



- Energy can be changed from one form to another.
  - يمكن تغيير الطاقة من شكل إلى آخر.
- Most of the energy we use every day comes from the Sun.
   معظم الطاقة التي نستخدمها كل يوم تأتي من الشمس.
- Most devices in our houses need electricity.
  - تحتاج معظم الأجهزة في منازلنا إلى الكهرباء.
- · Solar energy is a clean source of energy.
  - الطاقة الشمسية هي مصدر نظيف للطاقة.
- we can turn light energy (solar energy) from the Sun into different forms of energy by using the Technology . . يمكننا تحويل الطاقة الضوئية (الطاقة الشمسية) من الشمس إلى أشكال مختلفة من الطاقة باستخدام التكنولوجيا



# Solar cells

Solar cells can convert solar energy into electrical energy to operate many devices, such as calculators and mobile phones.

يمكن للخلايا الشمسية تحويل الطاقة الشمسية إلى طاقة كهربائية لتشغيل العديد من الأجهزة ، مثل الآلات الحاسبة والهواتف المحمولة.



### Energy in Remote-Controlled Cars الطاقة في السيارات التي يتم التحكم فيها عن بعد

Toy cars or other toys contain batteries that allow us to control them remotely from a distance تحتوى سيارات الألعاب أو الألعاب الأخرى على بطاريات تسمح لنا بالتحكم فيها عن بعد من مسافة بعيدة







Trucks



Planes



Boats



All of these toys need energy and use electricity to move and do tasks

كل هذه الألعاب تحتاج إلى الطاقة وتستخدم الكهرباء للتحرك والقيام بالمهام







كيف تحصل هذه الألعاب على الطاقة

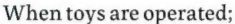
Toys need a source of energy to operate, such as batteries.

changes into

تحتاج الألعاب إلى مصدر للطاقة لتشغيلها، مثل البطاريات.

Batteries store chemical energy inside them.

تخزن البطاريات الطاقة الكيميائية بداخلها.



عندما يتم تشغيل اللعب;

electrical energy

and





concep







1-Recharged إعادة الشحن

By plugging the zz device into the nearest charger.

عن طريق توصيل الجهاز بأقرب شاحن.



2-Replaced استبدال

With new ones from a store. مع جديدة من متجر.



If the battery runs out, we have to replace it with a new one or recharge it into a



concep

1



#### Mars Rover

Mars Rover Curiosity: A robotic vehicle designed to explore the surface of Mars. مركبة روبوتية مصممة لاستكشاف سطح المريخ.

In the past few years, humans have sent many missions to Mars using robots and vehicles

operated remotely and none of these missions included people. في السنوات القليلة الماضية ، أرسل البشر العديد من المهام إلى المريخ باستخدام الروبوتات والمركبات التي تعمل عن بعد ولم تشمل أي من هذه المهام أشخاصا.

 A spacecraft takes six months or more to reach Mars. تستغرق المركبة الفضائية ستة أشهر أو أكثر للوصول إلى المريخ.

 The distance between Earth and Mars is about 54 million kilometers. المسافة بين الأرض والمريخ حوالي 54 مليون كيلومتر.

One of the most famous robots on Mars is the Curiosity Rover,



these rovers need energy

The batteries used in the toys cannot be used in these robots. Because robots on Mars are too far from local stores or sockets (plugs) on Earth.

لا يمكن استخدام البطاريات المستخدمة في الألعاب في هذه الروبوتات. لأن الروبوتات على المريخ بعيدة جدا عن المتاجر المحلية أو المقابس (المقابس) على الأرض.

## How does Curiosity Rover get energy

**Curiosity Rover Uses** 

#### Solar Energy

Solar panels on the rover convert solar energy into electrical energy to charge the rover's batteries.

تقوم الألواح الشمسية الموجودة على العربة الجوالة بتحويل الطاقة الشمسية إلى طاقة كهربائية لشحن بطاريات العربة الجوالة.

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#### batteries

( which are charged by solar energy)

(التي يتم شحنها بواسطة الطاقة الشمسية)



Electrical energy from the batteries powers the rover's sensors, and electrical energy is converted into thermal and kinetic energies as the rover moves and explores Mars.

تعمل الطاقة الكهربائية من البطاريات على تشغيل مستشعرات العربة الجوالة ، ويتم تحويل الطاقة الكهربائية إلى طاقات حرارية وحركية أثناء تحرك العربة الجوالة واستكشافها للمريخ.

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# words of the lesson

	devices	الأجهزة	spacecraft	المركبة الفضائية
	generate	توليد	missions	البعثات
	operate	تعمل	solar panels	الألواح الشمسية
	energy	الطاقة	sensors	أجهزة الاستشعار
	transformations	التحولات	convert	تحويل
_	recharge	إعادة الشحن	designed	تصميم
	remote control	جهاز التحكم عن بعد	electric mixer	خلاط كهربائي
	robot	روبوت	without	بدون
	resource	الموارد		
	chemical energy	الطاقة الكيميائية		
	kinetic energy	الطاقة الحركية		
	run out	نفد		
	perform	أداء		
	batteries	بطاريات		
	Mars	المريخ		
	exploration	الاستكشاف		
	distance	المسافة		





#### Choose the correct answer:

1					
	Energy can	he	from one	form to	another
	Liter by cutt	OC minimum	II OIII OIIC	LULINICO	dirotiter.

- (1) changed
  - (1) destroyed
- (e) created
- 1 b and c
- Most toys depend on.....as a source of energy.
  - water
- batteries
- food
- .....toys can be operated remotely from a distance.
  - Car
- Plane
- Boat
- All the previous
- Batteries store ..... energy inside them.
  - chemical
- (B) electrical
- kinetic

- Batteries can be .....by electricity.
  - Changed
- (B) charged
- ( replaced
- (I) converted
- In a battery of a toy car,....energy is changed into electrical energy.
  - n thermal
- (i) chemical
- ( sound
- light 🕕
- Curiosity Rover is designed to explore ......
  - n the Sun
- (1) the moon
- Mars
- Earth
- The distance between Earth and Mars is about ......million km.
- **(3)** 55
- **6** 54
- 540
- We can convert the solar energy into .....energy inside the solar panels.
  - kinetic
- (i) thermal
- ( electrical
- sound
- Which of the following is considered energy?
- Fuel
- Water
- Electricity

- Both toy cars and Curiosity Rover
  - 📵 use solar energy 🕕 explore Mars
- (i) are controlled remotely (ii) use the same batteries

# $Put( \vee )or( \times ):$

- Energy cannot be transformed from one form to another.
- We can convert the solar energy into different forms of energy.
- A toy car can continue moving even after its battery runs out.
- Curiosity is a vehicle that travels across the surface of the planet Mars.

concep

- Mars is located a few meters away from Earth.
- Mars rover Curiosity cannot move without electrical energy.

#### Correct the underlined words:

- The solar energy produced from the moon can be converted into different forms of ( energy.
- Toy cars depend on <u>fuel</u> as a source of electrical energy.
- Curiosity is a robotic vehicle that is designed to explore the surface of moon.

# Complete the following sentences:

- The energy can be ...... from one form to another.
- Remote controlled toy car converts ..... energy stored in its batteries into ..... energy that is converted into ..... energy which is used to move the car.
- To operate an electric mixer we use ..... energy.
- When your cell phone is out of charge, you must recharge its ......to operate it again.
- Some calculators can change solar energy into..... energy by using the sunlight.
- On planet Mars, Curiosity robot is operated by using ...... energy from sunlight that is converted into ..... energy used to recharge its batteries.



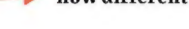




concep



- The Sun is considered the main source of energy for all devices we use.
  - تعتبر الشمس المصدر الرئيسي للطاقة لجميع الأجهزة التي نستخدمها.
- · Energy chains show the path of energy from the Sun to different devices.
  - تظهر سلاسل الطاقة مسار الطاقة من الشمس إلى الأجهزة المختلفة.



how different devices get energy and how the energy changes.

كيف تحصل الأجهزة المختلفة على الطاقة وكيف تتغير الطاقة.

Input energy

: it is the energy consumed in the device.

إنها الطاقة المستهلكة في الجهاز.

Output energy

: it is the energy produced from the device.

إنها الطاقة المنتجة من الجهاز.

# **Consumed Energy**

(Input Energy)

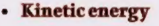
Electrical energy



Washing machine فسالة ملابس

# **Produced Energy**

(Output Energy)



Sound energy

**Electrical energy** 



Hair dryer مجفف شعر



- Thermal energy
  - Sound energy
- Kinetic energy

Potential energy

(stored in the spring of the soap dispenser)



Kinetic energy (movement of the soap)



## **Energy chains:**

#### سلاسل الطاقة

- Energy chain is a way to describe the energy flow that occurs when we use different devices. سلسلة الطاقة هي طريقة لوصف تدفق الطاقة الذي يحدث عندما نستخدم أجهزة مختلفة.
- Energy chains often start with the Sun.

غاليا ما تبدأ سلاسل الطاقة بالشمس.

## Emergy chain when eating food, such as an orange سلسالة الطاقة حد تعاول الطعام ، مثل البي تقال



The Sun produces energy that reaches the Earth in the form of light and تنتج الشمس طاقة تصل إلى الأرض على شكل ضوء وحرارة. heat.





The green plant converts the light energy of the Sun into chemical energy stored in the form of sugars inside the orange tree.

يحول النبات الأخضر الطاقة الضولية للشمس إلى طاقة كيميائية مخزنة على شكل سكريات داحل شجرة البرتقال.



When you eat an orange, your body stores chemical energy and converts it into kinetic energy when you move.

عندما تأكل برتقالة ، يخزن جسمك الطاقة الكيميائية ويحولها إلى طاقة حركية عندما تتحرك.



Light energy (from the Sun)



chemical energy

(stored inside the plant then inside your body)



kinetic energy (to do different activities)

# Energy chain when heating a pot of water over a fire



Light energy that comes from the Sun causes the growth of trees. الطاقة الضوئية التي تأتي من الشمس تسبب نمو الأشجار.



This plant converts the light energy of the Sun into chemical energy, which is stored inside the tree in the form of sugars.

يحول هذا النبات الطاقة الضوئية للشمس إلى ط<mark>اقة كيميائية ، يتم تخزينها</mark> داخل الشجرة على شكل سكريات.



When the wood of the trees is burned, thermal energy is released, which heats the water inside the pot.

عندما يتم حرق خشب الأشجار، يتم إطلاق الطاقة الحرارية، والتي تسخن الماء داخل الوعاء.



Light
energy
(from the Sun)



chemical energy (stored inside the tree)



thermal energy

(when burning the wood of trees to heat water inside the pot)



#### Energy chain in a hair dryer سلسلة الطاقة في مجفف الشعر



Light energy that comes from the Sun causes the growth of trees. الطاقة الضوئية التي تأتي من الشمس تسبب نمو الأشجار.



- Coal is produced from the remains of dead trees that died millions of years ago. يتم إنتاج الفحم من بقايا الأشجار المبتة التي ماتت منذ ملايين السنين.
- Coal is a source of energy that stores chemical energy الفحم مصدر للطاقة يخزن الطاقة الكيميائية





أني محطة الطاقة الكهربائية: In the electric power station:

- Coal is burned to produce thermal energy. يتم حرق الفحم لإنتاج الطاقة الحرارية
- Thermal energy is converted into kinetic energy.
- يتم تحويل الطاقة الحرارية إلى طاقة حركا A certain device changes kinetic energy into electrical energy





The electrical energy reaches the hair dryer through an electric cord (wire) made of copper.

تصل الطاقة الكهربائية إلى مجفف الشعر من خلال سلك كهربائي (سلك) مصنوع من النحاس.





-Thermal energy.

- Kinetic energy.

- Sound energy.

عندما يتم تشغيل مجفف الشعر، تتغير الطاقة الكهربائية إلى:

- طاقة الصوت. - الطاقة الحركية.

- الطاقة الحرارية.













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Light energy (from the Sun)



chemical energy (stored inside coal)



thermal energy (when burning the Coal, Inside a power plant)



electrical energy (goes through the electric wires)



-Thermal energy - Sound energy - Kinetic energy (in the hair dryer)

concep



- 1. Not all the energy in an energy chain reaches the device.
- 2. Some of the energy is wasted while travelling through the energy chain, as it is converted into other forms of energy. This is because energy is not destroyed but it is converted into other forms of energy that the device does not use.
- 3. Most of the wasted energy leaks out in the form of heat.
- 1- لا تصل كل الطاقة في سلسلة الطاقة إلى الجهاز.
- 2- يتم إهدار بعض الطاقة أثناء السفر عبر سلسلة الطاقة ، حيث يتم تحويلها إلى أشكال أخرى من الطاقة. وذلك لأن الطاقة لا يتم تدميرها ولكن يتم تحويلها إلى أشكال أخرى من الطاقة لا يستخدمها الجهاز.
  - 3- تتسرب معظم الطاقة المهدرة على شكل حرارة.



# words of the lesson

remains	ً بقایا
waste	النفايات
buried	دفن
coal	الفحم
energy chain	سلسلة الطاقة
transmitted	المنقولة
emit	تنبعث منها
rub	فرك
consumed energy	الطاقة المستهلكة
produced energy	الطاقة المنتجة
blender	خلاط
together.	معا
converted into	تحويلها إلى
depend on	تعتمد على
transform	تحويل
electric wires	الأسلاك الكهربائية
transferred	نقل



# Exercises on Lesson 2

Choose the correct answer:				
The input energy is the	energyde	vices.		
odestroyed in	<b>(</b> ) consumed by	@ produced fro	m <b>O</b> resulted from	
is considere	e <mark>d t</mark> he main source	of energy on the E	arth's surface.	
© Fuel	① The moon	<b>©</b> TheSun	A battery	
we can useto	o produce thermal	energy in power s	tations.	
the moon	glass	(e) the Sun	① coal	
Some energy is lost in n	nost devices in the	form of	energy.	
electrical	(3) thermal	Sound	(f) kinetic	
Electric wires are made	up of m	aterial.		
plastic	® wood	(e) iron	(D) copper	
The input energy in Curiosity Rover is energy.				
O thermal	Solar	electrical	kinetic	
Which form of energy	is not used or produ	u <mark>ced in a</mark> hair drye	r?	
O Sound energy	1 Thermal ene	rgy 🕑 Light end	ergy	

a battery	(3)	an apple
Put(\)or(	X):	

Thermal

..... energy is consumed while burning wood.

sound thermal

Chemical

All of the following store chemical energy, except .....

0	In the soap dispenser, potential energy is converted into kinetic energy.
0	In the electric blender, sound energy is converted into electrical energy and kinetic energy.
0	Most of energy chains starts with the energy of the moon. (Giza 2023)
0	Light energy from the Sun helps trees to grow.
0	Both the hair dryer and the washing machine depend on the same kind of energy to operate.

( Kinetic

**6** kinetic

(B) a compressed spring

All of these energies are produced from the hairdryer, except the.....energy.

U Light

electrical

- - In electric power stations, sound energy produced from burning of coal is converted into electrical energy.



Energy can be destroyed inside some devices.

# Complete the following sentences:

- The energy produced from the battery and used to operate a toy car is..... energy.
- When you press on the soap dispenser..... energy stored in its spring is converted into ........ energy that moves the soap upward.
- The energies that are produced from the washing machine are ...... energy and ..... energy.
- When you rub your hands together, the ...... energy is converted into .....energy.
- In any energy chain, some of the energy is wasted in the form of .........

# **Energy and Everyday Devices**

Device	Function	input energy	output energy
Electric bulb	Lighting	Electrical energy	Light energy Thermal energy,
TV	Display sound and image	Electrical energy	Light energy Sound energy
Electric iron	lroning clothes	Electrical energy	Thermal energy
Electric heater	Warming	Electrical energy	Thermal energy
Electric bell	Alerting	Electrical energy	Sound energy

Device	Function	input energy	output energy
Hand bell	Alerting	Kinetic energy	Sound energy
Guitar	Playing music	Kinetic energy	Sound energy
Toy car is operated by spring)	Toys for kids	Potential energy (stored in a spring)	Kinetic energy
Toy car s operated by a battery)	Toys for kids	Chemical energy (stored in a battery)	Kinetic energy
Watch	Knowing time	Chemical energy (stored in a battery)	Kinetic energy





1. Any device needs a source of energy to operate.

يحتاج أي جهاز إلى مصدر للطاقة ليعمل.

2. Energy can be changed from one form to another.

يمكن أن تتحول ال<mark>طاقة م</mark>ن شكل إلى آخر.

3. Some of the input energy escapes in other forms that the devices don't use to perform their functions. تتسرب بعض الطاقة المدخلة بأشكال أخرى لا تستخدمها الأجهزة لأداء وظائفها.

# The Conservation of Energy الحفاظ على الطاقة

- In the previous lesson, we learned that energy can be transformed easily from one form to another.
- Now, let's study some examples of energy transformation.



#### Energy chain while riding a bike سلسلة الطاقة أثناء ركوب الدراجة

When you eat your breakfast, the chemical energy stored
in the food provides your body with energy.
 عندما تتناول وجبة الإفطار، فإن الطاقة الكيميائية المخزنة في الطعام تزود جسمك بالطاقة.



- When you push pedals, chemical energy is converted into kinetic energy, which moves the bike.
  - عندما تضغط على الدواسات، تتحول الطاقة الكيميائية إلى طاقة حركية، والتي تحرك الدراجة.



- A part of the kinetic energy changes to thermal energy due to the friction between the wheels of the bike and the road.
  - يتغير جزء من الطاقة الحركية إلى طاقة حرارية نتيجة الاحتكاك بين عجلات الدراجة والطريق.

# Energy chain in the light bulb سلسلة الطاقة في المصباح الكهربائي

- When you turn on a light bulb, the electrical energy that powers the light bulb.
  - عندما تقوم بتشغيل المصباح الكهربائي،
     فإن الطاقة الكهربائية هي التي تزود
     المصباح الكهربائي بالطاقة.



- Light energy, so the room becomes brighter
- Thermal energy, so you feel the heat when you approach your hand near the light bulb.
  - الطاقة الضوئية، وبالتالي تصبح الغرفة أكثر إشراقا
  - الطاقة الحرارية، فتشعر بالحرارة عندما تقترب يدك من المصباح الكهربائي.

الطاقة القديمة لا تختفى، بل تتغير من شكل إلى آخر.

#### From the previous:

The new energy cannot be created from nothing.

لا يمكن إنشاء الطاقة الجديدة من لا شيء.

- The old energy does not disappear, but it changes from one form into another.
- This is called "The Law of Conservation of Energy".

وهذا ما يسمى "قانون الحفاظ على الطاقة".

# law of conservation of energy

Energy is neither created nor destroyed it can only be converted from one form to another

الطاقة لا تفنى ولا تدمر بل يمكن أن تتحول فقط من شكل إلى آخر



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M SALAH KHALIL

# words of the lesson

	conservation of energy	الحفاظ على الطاقة	
	friction	احتكاك	
	mechanical energy	الطاقة الميكانيكية	
	wires	الأسلاك	
	disappear	يختفي	
	switch on	شغل / مفتوح	
_	destroy	هدم / تدمير	
	pedals	الدواسات	
	produced	أنتجت	
	flashlight	مصباح يدوي	
	depends on	يعتمد على	
	operate	العمل	
	proves	يثبت	
-	according to	وفقالي / بالنسبه لي	

Energy can't be changed from one form to another.

concep	1 (Devices and Energy)			Testern.	3
	lb depends on chemical energy to ic bulb and the electric heater proc	-	(	<b>)</b>	
Cross	out the odd word:			of the property of	p.p.
	- Lamp - Coal one - Radio - Computer ender - Washing machine - Light b	oulb		(	)
	e the following sentence	" So Color of So .			1 - 1
causes the bicy	e a bicycle,energy stored in recle to move.  The nergy of the bicycle is converted in the bicycle in the bicycle is converted in the bicycle in t				
	np convertsenergy into ligle electrical energy into sound energ			t proves the l	law
	ther benornor mp converts electrical energy into				er.

# Remember

unit

- Energy is conserved. It is neither created nor destroyed. يتم الحفاظ على الطاقة. لا يتم خلقها ولا تدميرها.
- All the energy that goes into a device must eventually leave it in a different form.
- كل الطاقة التي تدخل إلى الجهاز يجب أن تتركه في النهاية في شكل مختلف
- The energy that goes in the device is called "input energy".
  - تسمى الطاقة التي تدخل الجهاز "طاقة الإدخال".
- The energy that comes out the device is called "Output energy".

الطاقة التي تخرج من الجهاز تسمى "الطاقة الناتجة".

## Hair Dryer

مجفف شعر



**Function:** 

**Drying hair** 

تجفيف الشعر



Noise from a hair dryer seems like "lost energy.

الضجيج الصادر عن مجفف الشعر يبدو وكأنه "طاقة مفقودة".

Because sound energy doesn't help the hair dryer do its main function.

لأن الطاقة الصوتية لا تساعد مجفف الشعر على القيام بوظيفته الرئيسية.

#### Mobile Phone

**Function:** light up ring process information معالجه المعلومات الرن تضيء



#### Imputenergy

electrical energy (when charging the phone) طاقة كهربائية (عند شحن الهاتف)



يتم تخزين الطاقة الكهربائية في البطارية على شكل الطاقة الكيميائية.

Output energy



light energy and sound energy الطاقة الضوئية والطاقة الصوتية

## When using a mobile phone for a long time, some energy is lost

عند استخدام الهاتف المحمول لفترة طويلة، يتم فقدان بعض الطاقة

because thermal energy is produced and it does not help the mobile phone do its main لأن الطاقة الحرارية التي تنتج لا تساعد الهاتف المحمول على القيام بوظيفته الأساسية. function

# Energy chain during playing football

سلسلة الطاقة أثناء لعب كرة القدم

Light energy (the Sun)

Chemical energy (stored in the tree)

Chemical energy (stored in the food) Cnemical energy

Kinetic energy (stored in the body) (playing football)











# words of the lesson

wasted energy المفقوده / المفقوده	الطاقة الضائعة / المهدره	
 path of energy	طريق الطاقة	
enters	يدخل	
processing information	معالجة المعلومات	
illuminate	تضيء	
function	وظيفة	
 noise	ضوضاء	
Blender	الخلاط	
produced.	أنتجت.	
different	مختلف	
devices	الأجهزة	
 inside	داخل	
outside	خارج	



# Exercises on Lesson 4

# Choose the correct answer:

	f - 8% .			
The input energy when using the hair dryer is the energy.				
electrical potential	😉 kinetic 🌐 thermal			
📵 Which form of energy is not an output ener	gy when a hair dryer is used?			
Kinetic energy. © Electrical ener	gy.			
During charging a mobile phone, the	energy is converted into energy that is stored			
in the phone battery.				
nelectrical — chemical	(1) chemical — thermal			
electrical — thermal	1 thermal — chemical			
Sound anid energies are output energies	gies when operating the mobile phone.			
electrical (6) potential	O chemical O light			
D The output energy when playing drums is t	he energy.			
chemical light				
The produced energy does not help the	he <mark>blend</mark> er do its job.			
chemical sound	(ight potential			
D When a piece of coal is burned, energ	gy is produced.			
6 thermal 6 solar				
When a football player runs, the chemical e	energy inside his body is converted Into			
and energies.				
opotential — light	ß kinetic — light			
• thermal — kinetic	thermal — light			

# Put( )or( ):

Energy may be destroyed inside different devices.	(		)
Some of the converted energy does not help some devices do the function	(		)
for which it was designed.			
The produced sound energy helps the hair dryer to do its function.	(	-	)
The input energy in a hair dryer is the chemical energy.	(		)

The input energy when recharging a mobile phone is ...... energy which is stored in the form

In the electric heater, ..... energy is considered as an input energy, while thermal energy is

energy and also ..... energy which doesn't help in its main function.

of..... energy inside the phone battery.

considered as ..... energy.



1

# Humans use Many forms of fuel in their daily lives such as:

# Gasoline

used in moving cars.

## Natural gas



used in cooking.

Coal



used in warming.

# Fuel: A substance that produces thermal energy when it is burned.

مادة تنتج طاقة حرارية عند احتراقها.

نستخدم الوقود في العديد من الأغراض مثل: : We use fuels in many purposes such as

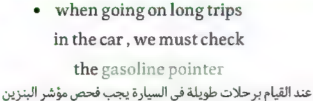
- Warming our houses. تدفئة منازلنا.
- Supply cars with energy to move. تزويد السيارات بالطاقة اللازمة للتحرك.
- 😔 Fuel stores chemical energy inside it يخزن الوقود الطاقة الكيميائية بداخله
- Fuel is used as a source of thermal energy when It is burned. سينتخدم الوقود كمصدر للطاقة الحرارية عند احتراقه.
- 🔁 Gasoline is made up of oil. .يتكون البنزين من النفط.
- Oil, coal and natural gas are extracted from the underground
  یتم استخراج النفط والفحم والغاز الطبیعی من باطن الأرض
- Fuel is burned in electric power stations to generate electricity,

يتم حرق الوقود في محطات الطاقة الكهربائية لتوليد الكهرباء،



If the fuel runs out, the car will stop moving.

وفي حالة نفاد الوقود، ستتوقف السيارة عن الحركة.





if you notice a drop in the gasoline pointer, you should go to the nearest gas station إذا لاحظت انخفاضاً في مؤشر البنزين عليك التوجه إلى أقرب محطة وقود



#### How car is operated كيف يتم تشغيل السيارة

1- Gasoline burns inside the car's engine produce thermal energy 1- احتراق البنزين داخل محرك السيارة ينتج طاقة حرارية

2- the car's engine rotates the wheels of car (kinetc energy)

2- يقوم محرك السيارة بتدوير عجلات السيارة (الطاقة الحركية)



# Uses of some types of fuel

استخدامات بعض أنواع الوقود

Gasoline or natural gas

are used in operating all means of transportation.

تستخدم في تشغيل كافة وسائل النقل.

Oil, natural gas, or Coal

· are used in generating electricity.

Coal or wood

تستخدم في توليد الكهرباء.

are used in warming houses.

تستخدم في تدفئة المنازل.



· are used in cooking food.

تستخدم في طهى الطعام.









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3



## words of the lesson

run out	نفد	directly	مباشرة
 pointer	المؤشر	represents	يمثل
rotate	يدور	fuel indicator	مؤشر الو <mark>قود</mark>
gasoline	البنزين	fuel tank	خزان الوقود
oil	النفط		
 coal	فحم		
 natural gas	غاز طبيعي		
fossil fuel	الوقود الحفري		
 gas stations	محطات الوقود		
resources	موارد		
conserve	يحفظ		
 extract	يستخرج		
purposes	الغرض		
 transportation	مواصلات		the star was the star who was the saw the
 gradually	تدريجياً		
 car engine	محرك سيارة		
run out.	نفد		
present	حاضر		

# unic 3







# Exercises on Lesson 1

	110026 THE COIM	accenientage.			4. 33
nall 🌕	the following are for	and deeply under t	he earth's surface	e, except	4
	o coal	oil	natural gas	green plant	
<b>()</b>	is considere	das the main sour	ce of energy on th	e Earth	
	a plant	(i) the sun	(e) the moon	① fuel	
(3) саг	s need to mo	ve on the road			
	batteries	water	<b>⊕</b> coal	o gasoline	
As (	fuel burns inside the	: the whe	els of the car rota	te	
	o tires	6 battery	engine engine	@ airbag	
<b>3</b>	energy is stor	r <mark>ed inside coal</mark>			
	thermal	solar	(e) chemical	o electrical	
🔘 if v	ve <mark>are</mark> going on a lon	g trip in the car, we	e m <mark>ust check</mark> the .	******	
	seats	engine	<b>©</b> speedomete:	r 🕕 gasoline poi	nter
oa coa	al is used in all the fo	llowing purpose , e	except	***	
	warming hous		ng the TV 🕕 co		boiling water
<b></b>	is / are used in				
	Gasoline	(3 coal	natural gas	o a and c	
o fue	el is used as asource o				
_	• thermal	6 chemical	(e) light	o solar	
yoı	u can burn to				
_ 747		© coal		a and c	
	0.	obtained from bur	ning or wood dire	ectly <mark>for a</mark> ll of the foll	owing purposes,
	ept warming houses.	O operating to	levision (A	cooking food.	<b>D</b> boiling water.
-	warming mouses.	operating te	ievision.	cooking roou.	o bonning water.
P	ut(//)or(I	) 8			
As 🧷	the speed of a car inc	reases, the amoun	it of used fuel dec	reases.	()
) We	e must check the amo	ount of gasoline in	the fuel tank befo	ore making a trip by a	car.
<b>В</b> о	th coal and wood pro	duce energy when	they are burned.		()
na Na	tural gas is a form of	fuels that can be u	sed in generating	electrical energy.	



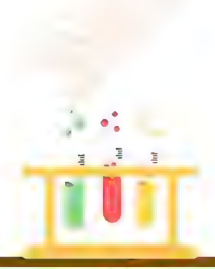
- water could be used to warm our houses on cold winter days
- cars, buses, and bicycles need gasoline to run on road

## Correct the underlined words:

- We need sound energy, for cooking food and warming houses.
- <u>Coal</u> is the main source of most energies on the Earth's surface.
- Fuel is the substance that produces electrical energy on burning.

## Complete the following sentences:

- ....., such as coal and natural gas are found .....
- when the ..... is near to zero, you must go fast to the nearest gas station
- some forms of fuel, such as ...... and ...... can be used in warming
- ....., natural gas, and coal are used in electrical power station to generate electricity
- Some forms of fuel can be used in cooking such as ...... and ...... and ......
- Gasoline is burned inside a car engine to produce ...... energy that is converted into ..... energy which causes the movement of the car.





#### Remember

Fuel

A substance that produces thermal energy when it is burned.

they are natural resources that are used faster than they be replaced

resources

renewable

resources

they are natural resources that can be replaced soon after they are used



Types of Fuel

Fossil fuel



Biofuel: (Renewable resource of energy)



It is the fuel that is made from living things that can be planted.

#### **Examples:**









is the most ancient fuel it is still used all around the world.

charcoal: is made from wood.

liquid fuel: is made from green control of the second seco

#### Biofuel Conservation

Using wood as fuel requires cutting down trees.



Cutting down trees at a faster rate leads to deforestation

Deforestation has a negative impact on our environment.

- some trees grow a few centimeters every year and reach their full height in more than one person's lifetime.
- Biofuel is considered a renewable source of energy it is renewed by the continuous growth of plants

## Fossil fuel (Nonrenewable resources of energy)



it is the fuel that was formed from the remains of plants and animals that were buried and decomposed over millions of years ago

#### Examples:



Coal





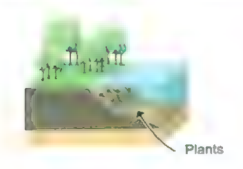


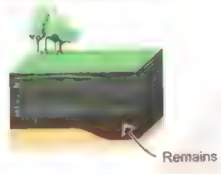
- Coal is formed from the decomposition of ancient plants remains
- · Oil and natural gas are formed by the decomposition of the remains of ancient sea animals
- Gasoline is fuel that is formed from oil

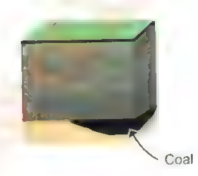
- Fossil fuel are extracted from Underground.
- · Fossil fuel are formed very slowly over millions of years, which means that we use them faster than they are formed
- fossil fuel is considered a nonrenewable source of energy because they are gone and cannot be easily renewed



- 1. Over millions of years ago, large areas of Earth were covered with plants and Swamps
- 2. When these plants died, their remains were covered with hundreds of meters of mud and rocks under the earth's surface
- 3. Earth's heat and pressure turned these remains into coal







#### Oil and Water

- Oil and water are two types of resources that human can use
- there are some similarities and differences between Oil and water



#### **Similarities**

Both oil and water can be used to generate electricity.





Oil is a nonrenewable resource, while water is a renewable resources

## Oil: Nonrenewable resource of energy

- · Oil is extracted from underground
- Oil is formed from the decomposition of ancient sea creatures

#### Formation of Oil

Over many millions of years ago,



- · marine organisms died, their remains settled on the sea floor.
- Layers of sediments and rocks cover the remains of the marine organisms.
- Over time, those remains were converted into oil due to extreme heat and pressure.



Water is considered a renewable resource of energy

water is available and hasn't run out yet.

- · Although water is renewable, we must use it carefully and not waste or pollute it
- if we waste or pollute water, it may not be replaced as quickly as we need

#### How can we conserve these resources



#### We can conserve oil by:

- Driving less.
- Using public transportation.



#### We can conserve water by

- Growing plants that don't require a lot of watering.
- Avoid polluting water.



## scientific term

0	the sun {	The main source of energy for most forms of energies on Earth.
0	Fuel	a material that releases thermal energy on burning
0	nonrenewable resources	it is natural resources that is used faster than it can be replaced
0	renewable resources {	'it is a natural resource that can be replaced soon after it is used.
0	biofuel	it is the fuel that Is made from living organisms that can be planted
0	fossil fuel	it is the fuel that is extracted from deep ground under the earth's surface
0	Oil	A kind of fossil fuel that is produced from the decomposition of dead marine organisms
0	coal	A fossil fuel that is produced from the decomposition of dead plants.
0	Charcoal	a kind of biofuel that is made from wood of trees
	lìquid fuel	a kind of biofuel that is made from corn and grass

to get bio fuel

A phenomenon that happens by cutting trees at a faster rate

Deforestation

Coal and gasoline are considered as nonrenewable resources of energy.

Because they are used at a rate faster than they can be renewed.

Using wood of these as a fuel has negative effects on the environment.

Because continuity of cutting down trees leads to deforestation.

## - What happens if ----

People the rease using the wood of trees as a source of finel.

It leads to deforestation, which causes negative effects on the environment.

The remains of dead living organisms were buried under the Earth's surface over millions of years. They are converted into fossil fuel.

Decomposition of remains of sea animals under the Earth's surface.

They will form oil and natural gas.



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## words of the lesson

charcoal	فحم	irrigation	الري
liquid fuel	الوقود السائل	sediments	الرواسب 
biofuels	الوقود الحيوي	extreme	أقصى
deforestation	إزالة الغابات	except	يستثني / ماعدا
negative	سلبي	discovering	اكتشاف
wood chips	رقائق الخشب	rate of formation	معدل التكوين
swamps	المستنقعات		
nonrenewable	غير متجدد		at any ant any
renewable	قابل للتجديد		
pressure	ضغط		
remains	بقایا		
bury	دفن		
ancient	قديم		
certain	تأكيد	us mand was man will what when which which deer when the was with these man define man and their base when the state when the state when the	ate we did not not see the see
source	مصدر		
original	اصلي		
conditions	شروط		
sea creatures	مخلوقات البحر		
ocean floor	مخلوقات البحر قاع المحيط يضعط		
press	يضعط		



## Exercises on Lesson 2

## Choose the correct answer:

			4	
is considered	the main source of	energy on the ear	rth's surface	
o wind	(B) fuel	(e) the sun	① water	
all the following are ex	xtracted from unde	rground, except	***********	
ocal	(i) charcoal	() petroleum	natural gas	
🎁 ancient people used	as a form	of fuel before disc	covering gasoline	
wind	® wood	© oil	(D) coal	
🚺 is a renewa	ble resource of ene	rgy		
oil	(B) coal	@ gasoline	(D) corn	
nall the following repre	esent renewable res	sources of energy	, except	
o wood	(B) coal	Charcoal	o grass	
🜔 coal is formed due to t	he decomposition of	of ancient dead		
plants	animals	humans	<b>0</b> birds	
7) is made	from wood			
gasoline	(l) charcoal	o grass	natural gas	
all the following are u	sed to make liquid f	uel, except	,,,,,,,,,	
o wood chips	<b>6</b> corn	(B) charcoal	① grass	
charcoal is described b	y			
being limited	existing undergr	round	a fossil fuel being made from v	wood
natural gas is formed fro	om from the decomp	osition ofu	inder extreme pressure and temperati	ıer
oplants and ar	0	a creatures	ightharpoonup birds trees	
one of the disadvanta				
overfishing	Wildfire	O deforesstation	n	
Put( )or(	<b>()</b> 8			
🄰 burning fossil fuel cau	ises deforestation a	and pollution	()	
the amount of oil, wat	ter , and air on earth	is limited		

we can conserve oil by using puplic transportation

water may not be replaced as quickly as we need

WILL A		
(About fuel)		2
some plants are used to make liquid biofuel	()	
all type of fuel are extracted from underground		
arrange the following steps according to the form	athom of coal	per
	\$ 13/574 .	
The tree has been transformed into coal over millions of years.	(	)
The tree remains are buried under the Earth's surface.	(	)
The tree remains are exposed to high pressure and ternperoture.	(	)
An old tree died,	(	)
arrange the following steps according to the form	ation of Oil	
1 They fall on the bottom of oceans.	(	)
The organisms are exposed to high pressure and ternperature.	(	)
They are covered with rocks and sediments.	(	)
O Some marine organisms died.	(	)
Over millions of years, these remains are transformed into oil.	(	)
		, ,
Complete the following sentences:		
Water is considered from resources of energy, while coal an	d are from	1
nonrenewable resources of energy.		
The natural resources that can be replaced shortly after being used are.	resources of	f energy.
The natural resources that are consumed at a rate faster than they can b	e renewed are called	l
resources of energy.		
Different forms of fuel can be classified into two main types which are .	and	
The type of fuel that is produced from living organisms that can be plan	ted is Called	such as
wood and		
010115059ES 46 M. SALAE	M ZO S Z VIENTA	
CACHE CONTROL OF THE		

- Wood and ...... are examples of biofuel, while ...... and ...... are examples of fossil fuel.
- Wood chips and grass can be used to make a..... biofuel.
- Oil formed from the decomposition of ...... as a result of extreme heat .....

#### Correct the underlined words:

- We have to increase planting vegetables and fruits that need a large amount of water. ( )
- In houses, gasoline is used in cooking food as it is one of the oldest known biofuels. (
- The nonrenewable resources of energy take a <u>short</u> period of time to be formed under the Earth's surface.
- The moon is the main source of both biofuel and fossil fuel. (



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M. SALAH KHALIL









# Living Without Electricity





اااار

Therritary can be go mercaned (tone)

يمكن توليد الكهرباء من

Renewable resources

Nonrenewable Resources

Such as

(Water - Wind)

Such as

(Oil - Natural gas)

• In many regions, electricity is generated from nonrenewable resources.

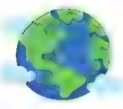
في العديد من المناطق، يتم توليد الكهرباء من موارد غير متجددة.

• Using renewable resources is beginning to increase.

بدأ استخدام الموارد المتجددة في الزيادة.

## Electricity is very important in our lives and we should conserve it

الكهرباء مهمة جداً في حياتنا وعلينا أن نحافظ عليها



How can we conserve electricity

كيف يمكننا الحفاظ على الكهرباء

- 1. Turn off the lights we don't need أطفئ الأضواء التي لا نحتاجها
- 2. Unplug electrical devices after using them. افصل الأجهزة الكهربائية بعد استخدامها.
- ضبط وقت منتظم خالي من الكهرباء. . Set a regular electricity-free time. ضبط وقت منتظم خالي من الكهرباء



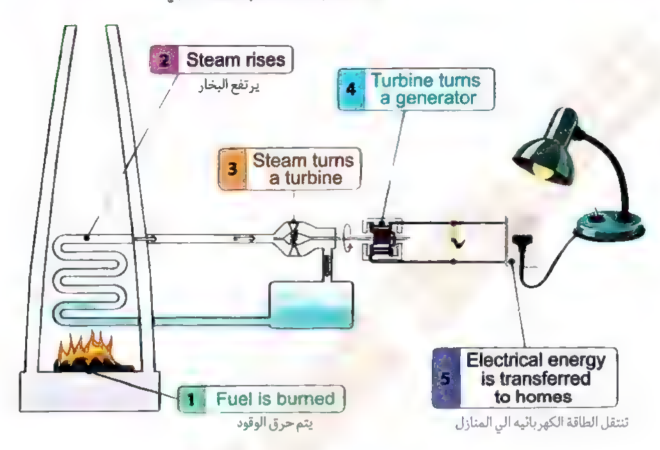


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## Generating Electricity Using Fossil Fuel

توليد الكهرباء باستخدام الوقود الحفري





## (1) Fuel is burned

, ,

(1) يحترق الوقود

• When fuel is burned, it produces thermal energy. عندما يتم حرق الوقود، فإنه ينتج طاقة حرارية.

#### (2) Steam rises (2) يرتفع البخار

This thermal energy is used to heat water to make steam.

وتستخدم هذه الطاقة الحرارية لتسخين الماء لإنتاج البخار.

#### (3) يقوم البخار بإدارة التوربين Steam turns a turbine (3)

The steam is directed through pipes and used to turn a device called "turbine".

يتم توجيه البخار عبر الأنابيب ويستخدم لتشغيل جهاز يسمى "التوربين".

#### (4) Turbine turns a generator يقوم التوربين بتشغيل المولد (4)

- The movement of the turbine produces kinetic energy, which is used to operate a تنتج حركة التوربين طاقة حركية تستخدم لتشغيل المولد. generator.
- When the generator is turned on, it converts the kinetic energy into electrical energy. عند تشغيل المولد، فإنه يحول الطاقة الحركية إلى طاقة كهر بائية.

#### (6) Electrical energy is transferred to homes

• Finally, the electrical energy travels through wires to homes to Operate different devices.

(6) يتم نقل الطاقة الكهربائية إلى المنازل

وأخيراً تنتقل الطاقة الكهربائية عبر الأسلاك إلى المنازل لتشغيل الأجهزة المختلفة.





## words of the lesson

generator مولد كهرباء turbine توربين محطة توليد الكهرباء power plant بخار steam الطاقة الكهرومائية hydropower candle شمعة unplug فصل formation تشكيل البحرية marine ضغط pressure تتأثر affected by

electrical appliances. الأجهزة الكهربائية.

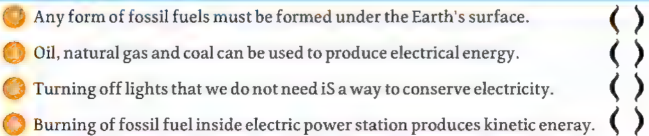
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## Exercises on Lesson 3

Choose th	e comrect	answer:	·		
in many region	ıs	Generated f	rom nonrenewa	able resources.	
oil	<b>(3</b> )		electricity		
<b>)</b> i	s used instea	d of lamps whe			
Cano		Wool	Paper	• Radio	
1 How can you c	onserve elec	tricity?			
		s when   don't n	eed them.	By unpluggi	ng electrical appliance
		ctricity-free tim			are correct. a
		ŕ			
<u> </u>	energy is pro	oduced by burni	ng fuel.		
Cher	nical 🕕 🕕	Sound	O Thermal	Solar	
By heating Wa	iter, it turns i	nto	**		
o steam	n B	ice	electricity	• fuel	
D cha	ange kinetic	energy into elec	trical energy in	the power plant	s.:
Engine	ines 🕕	Generators	Wires	<b>①</b> Fuel	
D The steam pro	duced in the	e <mark>lectric power</mark> s	tation is directe	ed to tubes to tur	n
turb	ines 🕟	motors	<b>⊕</b> mills	lamps	
Electrical ener	gy travels th	r <mark>OUGD cnn to</mark> h	omes and facto	ries.	
tube	s B	motors	cables	fans	
<b>)</b> an	d	are included i	n fossil fuel's fo	ormation.	
1 Heating - c	ooling 🕕	Burying - cool	ing <u>(e</u> Decay	ying - heating	Decaying - growth
Water is turne	d into steam	by the effect of	energy	у	
electric		thermal		@ mechani	ical
Put( )	or(X):				
				_	) <b>(</b>



## **Big City Environmental Concerns**

المخاوف البشة للمدينة الكبيرة

The increase in people's needs and their industrial and agricultural activities causes many pollutions problems إن زيادة احتياجات الناس وأنشطتهم الصناعية والزراعية تسبب العديد من مشاكل التلوث

## Sources of Pollution in Big Cities



Burning fuel

produces smog that pollutes the air.



Pesticides used in farms are carried into streams when it rains, causing soil and water pollution.



Using chemicals in factories pollutes the air. water, and soil.



#### Effects of Air Pollution on Humans' Health

أثار تلوث الهواء على صحة الإنسان

- Smog from cars and factories in big cities causes:
- الدخان الناتج عن السيارات والمصانع في المدن الكبرى يسبب:

(١) تهيج عيون الإنسان

(2) تهيج رئتي الإنسان

(3) إتلاف أنسجة الجهاز التنفسي.



- (3) Damages the tissues of the respiratory system.
- الضباب الدخاني Smog

(1) Irritation of humans' eyes

(2) Irritation of humans' lungs

is full harmful small particles that irritate the lungs and cause damage to the tissues of the respiratoty system

عبارة عن جزيئات صغيرة ضارة مليئة بالجزيئات التي تهيج الرئتين وتسبب تلف أنسجة الجهاز التنفسي



#### **Burning Fossil Fuel and Pollution**

احتراق الوقود الحفري والتلوث

- Over time, the demand for energy has increased in order to supply electricity to homes, schools, مع مرور الوقت، زاد الطلب على الطاقة من أجل توفير الكهرباء للمنازل والمدارس والشركات والمصانع. businesses, and factorries
- the solution was to generate electricity by burning fossil fuel at the power plants

وكان الحل هو توليد الكهرباء عن طريق حرق الوقود الحفري في محطات توليد الكهرباء

# Harms of Burning Fossil Fuel أضرار حرق الوقود الحفري

Burning fuel produces carbon dioxide gas, which is consider the main reason for acid rain وينتج عن حرق الوقود غاز ثاني أكسيد الكربون، الذي يعتبر السبب الرئيسي للأمطار الحمضية والاحتباس الحراري and global warming

#### acid rain

أمطار حمضية

#### How it is formed:

· Carbon dioxide gas combines with water in the air to form acid rain.

#### Harms:

- The death of trees.
- · The change in the chemical nature of lakes and kill fish.
- · The change in the chemical nature of soil.
- Dissolving some rocks including the rocks used for building.



# global warming الاحتباس الحراري

#### How it is formed:

- Increasing the amount of carbon dioxide gas in the air forms a layer in the atmosphere
- this layer traps heat on Earth causing a slow rise in the Earth's temperature, which is known as global warming.

## للإطلاع فقط :Harms

· a rise in sea level, leading to the loss of coastal land, a change in precipitation patterns, increased risks of droughts and floods, and threats to biodiversity.



## How to reduce acid rain and global warming

The only solution is to conserve energy



reducing energy we use.



Reducing the fossil fuel we burn.



Reducing carbon dioxide we put in the air.

Fossil fuel will run out of the earth if consumption is not rationalized

سوف ينفد الوقود الحفري من الأرض إذا لم يتم ترشيد الاستهلاك

Conserving fossil fuel makes them last longer and keeps the Earth clean. إن الحفاظ على الوقود الحفري يجعله يدوم لفترة أطول ويحافظ على نظافة الأرض.

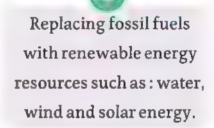
## Conserving Fossil fuel



Walking or biking instead of driving a car.



Turning off the lights when you are not in the room.



#### Using renewable energy resources lead to

- · energy resources will not run out,
- · will not cause an increase in Earth's temperature
- it costs more money to produce energy from renewable resources than from fossil fuels.

#### Disadvantages of using Fossil fuel

- Fossil fuel is limited and could run out.
- When fossil fuel burns, it emits gases that cause:
- a. Air pollution
- b. Acid rain
- c. Global warming





unit

## words of the lesson

C	concerns	مخاوف	available	متاح
i	ndustrial	الصناعه	warming	تسخين
а	gricultural	الزراعة	burning	احتراق
F	esticides	مبيدات حشرية	combines with	يتحدمع
i	rritation	تهيج	obtain	يحصل على
Ċ	lamage	ضرر	related to	متعلق ب
t	issues	أنسجه		
t	rap	تحبس		
а	ıcid rain	أمطار حمضية		
C	themical nature	الطبيعة الكيميائية		
а	ıtmosphere	الغلاف الجوي		
g	global warming	الاحتباس الحراري		
C	lissolve	تذوب		
F	oollutants	الملوثات	magnadi nike name nike nike nike nike nike nike hare nike dike nike nike nike nike name nike kare nike nike nike	alter liber valer van sider valer van van van van die van de van de van de van vale van de van de van de van d
Ċ	lisadvantages	سلبيات		
C	limate	مناخ		
1	ınlimited	غير محدود		



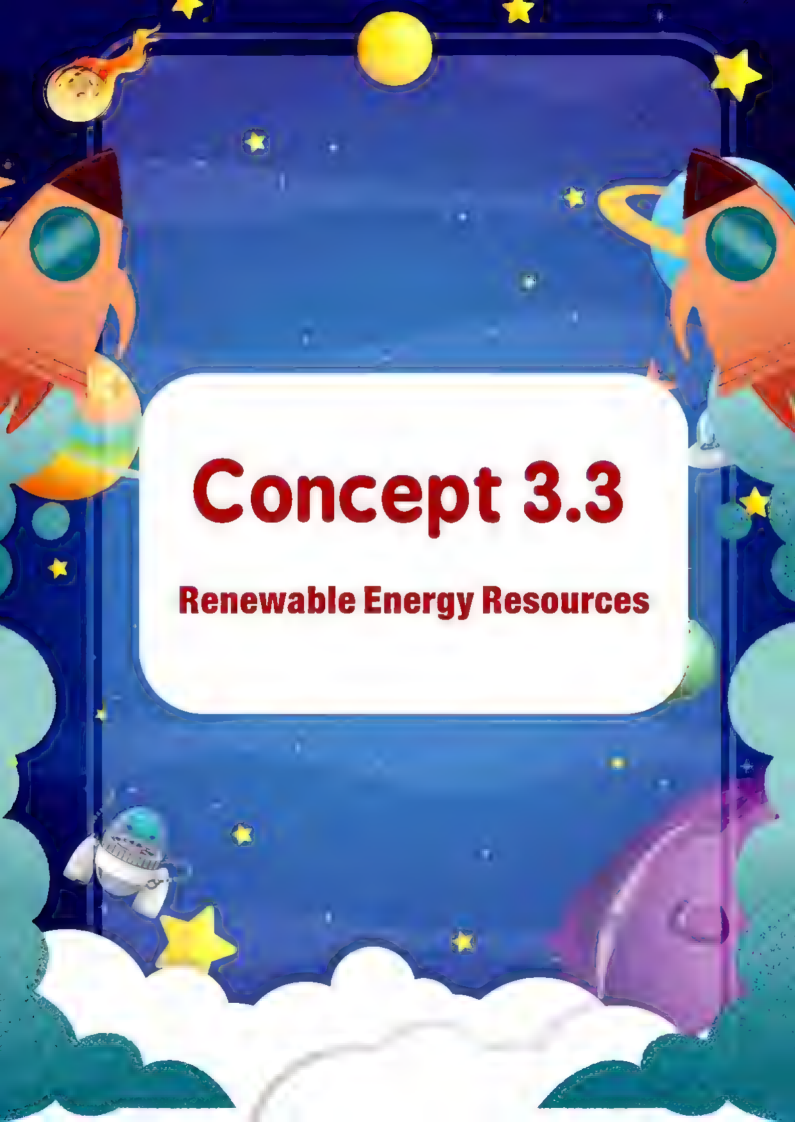
# Exercises on Lesson 4

## Choose the correct answer:

unic

		,					
10 Using chemicals in factories pollutes							
O air	<b>(3</b> )	water	0	soil	(I) all the previous		
Smog damage	es the tissues o	of the	sys	tem			
O dige	estive <b>(</b>	circulatory	0	respiratory	1 nervous		
Burning fossi	l fuel prod <mark>uc</mark> e	S					
nati	ural gas 🕕	oxygen gas	0	carbon dioxid	de 🥠 oil		
The death of t	rees is a re <mark>su</mark> l	of					
O ove	rfishing 🕕	acid rain	0	wind	temperature		
Cars' smog ca	uses irritation	of humans'	4400411	D D 4 8 4 4 8 4			
P3	ll intestine 🏮		0	hearts	o eyes		
		combines					
O oxy		carbon dioxid	e	<b>6</b> hydroger	n itrogen		
7 The burning of							
	_	(1) deforesta			cid rain on a and c		
To reduce air pollution and global warming, we must							
onot use public transportation turn on all home devices							
	e drive cars faster occupant of the conserve fossil fuel						
Using vehicle	-	ated by					
		solar energy		·			
Increasing the	e amount of	gas in the at	mos	sphere causes	global warming.		
O hydr	ogen 📵 o	arbon dioxide	C	oxygen	nitrogen		
Erosion of bu	ildings and ch	emical change	s in t	the soil are car	as <mark>ed by</mark>		
global wa	rming 🕕 oz	kygen gas	0	deforestation	① acid rain		
Put (	001( ):						
ಠ Acid rain help	s trees to surv	ive.					
6 Global warmi	ng can dissolv	e some rocks.					
Global warmi	ng is one of th	e had effects of	farei	ng fossil fuels	s to produce energy		

The heat trapped on Earth causes global warming.



## TORREST 3 Unanchillering to





#### مصادر الطاقة المتجددة: : Renewable resources of energy

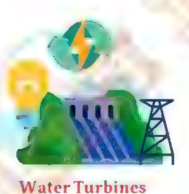
• They are natural resources that are replaced (renewed) in a faster rate than that of being consumed. إنها موارد طبيعية يتم استبدالها (تجديدها) بمعدل أسرع من معدل استهلاكها.

We can generate electricity using different renewable energy resources. يمكننا توليد الكهرباء باستخدام مصادر الطاقة المتجددة المختلفة.

#### Such as:



Generate electricity to light streets using solar energy.



Generate electricity using the kinetic energy of water.



Generate electricity using the kinetic energy of wind.

Wind Turbines

#### Windmills and Watermills

- Imagine you were born 400 years ago. تخيل أنك ولدت قبل 400 سنة.
- Life was hard, and people needed machines to make their lives easier Windmills and watermills were used to crush graine to make flour

كانت الحياة صعبة، وكان الناس بحاجة إلى الآلات لتسهيل حياتهم تم استخدام طواحين الهواء والطواحين المائية لسحق الحبوب لصنع الدقيق



## Windmills طواحين الهواء





#### Way of working

- /1-The wind moves the mill's blades
- 2-The kinetic energy transfers to the internal parts of the mill



- 1-The water moves the mill's blades.
- 2-The kinetic energy transfers the internal parts of the mill.

## Importance

They are used to crush (grind) grains and make flour.

يتم استخدامها لسحق (طحن) الحبوب وصنع الدقيق.

#### Advantages

- Low cost.
- Renewable energy resource.

#### Disadvantages

Sometimes the wind doesn't blow, so it can't do its main job.

dry up, so it can't do its main job.

Sometimes, the water supply may

في بعض الأحيان لا تهب الرياح، لذلك لا يمكنها القيام بعملها الرئيسي

في بعض الأحيان، قد تجف إمدادات المياه، لذلك لا يمكنها القيام بعملها الرئيسي.

3

#### Modern turbines are used now instead of old windmills.

يتم الآن استخدام التوربينات الحديثة بدلاً من طواحين الهواء القديمة.

#### 1-Modern Wind Turbines



#### 2-Old Windmill



#### Function

They are used to generate electricity.

They are used to grind the grains to make flour.

#### Differences

- They are taller than windmills.
- They have fewer blades than windmills.
- They have no opening in their blades

- They are shorter than wind turbines.
- They have more blades than wind turbines.
- They have openings in their blades.

## Simuillamity

They depend on the kinetic energy of wind to be operated.



- They use the movement of water as an energy resource.
- They are used in generating electricity.



#### Old watermills

- They use the movement of water as an energy resource.
- They are used in crushing grain.

3

## Using Energy From the Sun

- The Sun is the main source of all kinds of energy on the Earth.
- The Sun provides us with light and heat.

## Notes

- Even at night, you feel the warmth of the Sun. حتى في الليل، تشعر بدف والشمس. .
- because the atrace phere was early all of a sold the sold the sold the sold the sold of a sold of



- 1-Energy received from the Sun is called solar energy.
- 2-We can use solar energy as a source of thermal energy.
- 3-Sun rays are called radiant energy (radiation)



## Uses of Solar Energy

#### 1-Greenhouses



2-Warming



3-Cooking food



4-Heating water



#### 1- Greenhouses:



They help farmers plant the crops that only grow in warm climates.
 فهي تساعد المزارعين على زراعة المحاصيل التي تنمو فقط في المناخات الدافئة.

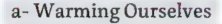
#### How does it work?

- 1-A greenhouse allows the entry of light and radiant energy from the Sun.
- 2-Radiant energy changes into thermal energy inside it.
- 3-Thermal energy warms the greenhouse from inside.



#### 2-Warming:





Solar energy can be used directly as a source of thermal energy when exposing yourself to the Sun to feel warm.



#### b-Warming Houses

Houses can be built in a way that enables the energy of the Sun to warm them by placing large windows on the wall that faces the Sun.

#### 3- Cooking Food:

Through the use of

Convergent (concave/curved) mirrors:

المرايا المتقارية (المقعرة/المنحنية):





They collect and focus sunlight to heat a metal pot and cook the food inside.

یقومون بجمع وترکیز ضوء الشمس لتسخین وعاء معدنی وطهی الطعام بداخله.

#### 4- Heating Water:

Through the use of



Solar water heater:

Structure: It contains panels made of black pipes. . الهيكل: يحتوى على ألواح مصنوعة من الأنابيب السوداء.

الموقع: يمكن وضعه على سطح المنزل. . Location: It can be placed on the roof of a house

How does it work?

- 1- As water passes through the pipes, it heats up.
- 2- Water can then be stored in a hot water tank to be used later.



2- ويمكن بعد ذلك تخزين الماء في خزان الماء الساخن لاستخدامه فيما بعد.







	convergent mirrors	مرايا مجمعه	windmills	طواحين الهواء	
	metal pots	الأواني المعدنية	wind turbines	توربينات الرياح	
	concave mirrors	مرايا مقعرة	watermills	الطواحين المائية	
	curved mirrors	مرايا منحنية	water turbines	توربينات المياه	
	absorb	تمتص	solar panels	الألواح الشمسية	
	greenhouse	صوبه زراعیه	pipes	أنابيب	
_	crops	المحاصيل	Placing	وضع	-
	radiation	إشعاع			
	grain	قمح			_
	crush	يطحن / يكسر			
	blades	شفرات			
	advantages	مزایا			
	disadvantages	سلبيات / عيوب			
	absence	غياب			1
-	water areas	مناطق المياه			
	benefits	فوائد			

## Solar Pamels

- Importance
  - Most solar panels are used to generate electricity.
- Structure:
  - It consists of a large number of small solar cells.



#### How do they work?

• Solar cells catch the radiant energy coming from the Sun and turn it directly into electricity.

#### Solar panels can be



• To supply only one light bulb with energy.



• To supply buildings or cities with energy.



#### Uses of electricity generated by solar panels

- It can be used directly to light streets.
- It can be used to operate electric devices.
- It can be used to recharge some types of batteries, like solar-cell calculators.
- It can be used to power irrigation equipment in some villages.



#### Harness the Wind

- As the Sun warms Earth, it warms the air.
- Different parts of the world get different amounts of solar energy causes the air to move and the wind to blow.



- 1. Solar energy causes the air to move and the wind to blow
- 2. The kinetic energy of wind rotates the blades of wind turbines that are used to spin generators.
- 3. Generators change kinetic energy into electrical energy.
- 4. Electricity is transferred through big wires towards cities to houses and streets.





• When the kinetic energy of the wind increases, the blades rotate fast

3

## words of the lesson

solar cells	الخلايا الشمسية
spin	يلف
vary	يتغير
harness	تسخير
wires	الأسلاك
efficiency	كفاءة
transmitted	ينقل
degrees	درجات
composed	مكون
irrigation	الري
Opposite to	مقابل / مضاد
electric iron	مکوه کهربائیه
through	خلال

## Motors Panels **Generators**

- The correct arrangement for generating electricity from wind energy is:.....
- Sun wind power lines wind turbines houses
- Sun wind wind turbines power lines houses
- Sun wind turbines power lines wind houses
- Sun wind turbines wind power lines houses
- Which statement is true?
- The wind rotates the blades of watermills.
- Electricity is transferred to cities through wind.
- Solar energy causes the wind to blow.
- Generators are used to spin turbines.
- The electricity from wind turbines is transmitted into houses and factories through......
  - n the wind
- solar panels
- @ generators

## Put( ) or (X):

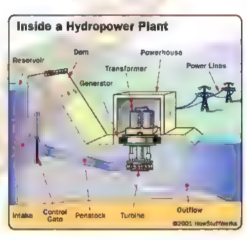
- A solar panel consists of one small solar cell.
- Wind is a renewable energy resource. (Qalyobia 2023)
- There is a similarity in temperatures between cold and hot air.
- In wind turbines, the kinetic energy is converted into chemical energy.



- As rivers run downhill, they change gravitational potential into kinetic energy
- dams are blilt on rivers
- 1. To control the flow of water.
- 2. To increase potential energy of water

#### How can water be used to generate electricity





- 1- A hydroelectric dam holds back the flow of water to increase its potential energy
- 2-When the water is released, it passes through the blades of turbines, so they rotate.
- 3 Turbines operate generators, so kinetic energy is converted into electrical energy
- 4- Electricity is transferred to cities through long electric wires.

#### Hydroelectricity: (Hydroelectric energy)

It is a type of electrical energy generated by water turbines in dams.



#### Differences

· They are used in windy places.





They are used in places where dams are built on rivers.

- Similarities
- 1-Both of them depend on renewable resources.
- 2-Both of them use kinetic energy to turn turbines.
- 3-Both of them are used to generate electricity.

- The blades rotate when water is poured over them.
- · The blades stop when the water completely runs out.

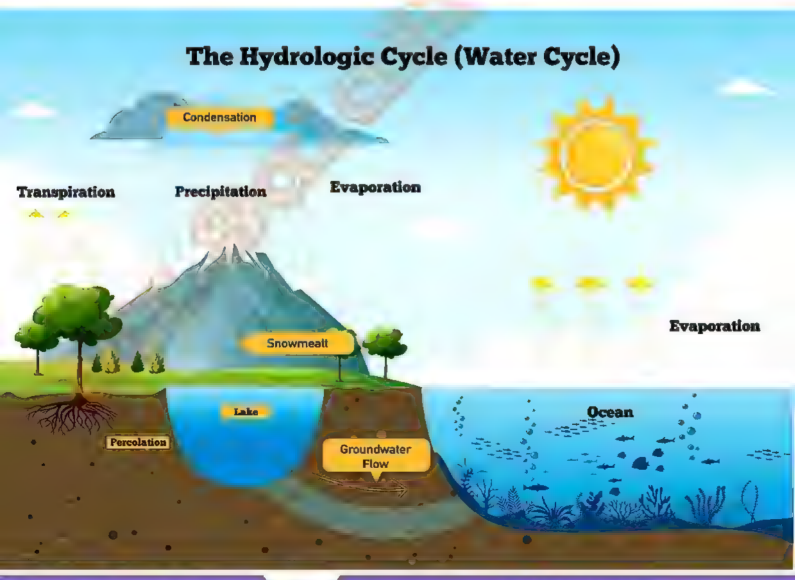
#### We conclude



Moving water has kinetic energy that is used to run water turbines to generate hydroelectricity.

#### Water Cycle

- The river's water does not return to its source, but it flows into other bodies of water.
- · Water evaporates and then condenses into clouds.
- When rain falls from these clouds, the water returns to the river.



#### scientific term

- Water turbine

  A turbine that converts the energy of falling water into electrical energy.
- Water turbine
  A turbine in which the kinetic energy of moving water is used to generate hydroelectric energy.
- A type of electrical energy generated by water turbines in dams.
- A type of dams that is used to generate electricity using the flow of water.
- Evaporation process
   A process in which water changes into water vapor.

#### Give reason

- Hydroelectric dams are built on rivers.
- To control the water flow and increase the potential energy of water to generate electricity.
- Water turbines are placed in waterfalls areas.
  - Because water turbines convert kinetic energy of flowing water into electrical energy.
  - Some dams contain water turbines.
    - Because kinetic energy of moving water in dams is used to rotate water turbines to generate hydroelectric energy.

## - What happens if

- Dams hold back the flow of water
  - the potential energy of the water will increase
  - the water of dams become free
    - its potential energy will change into kinetic energy

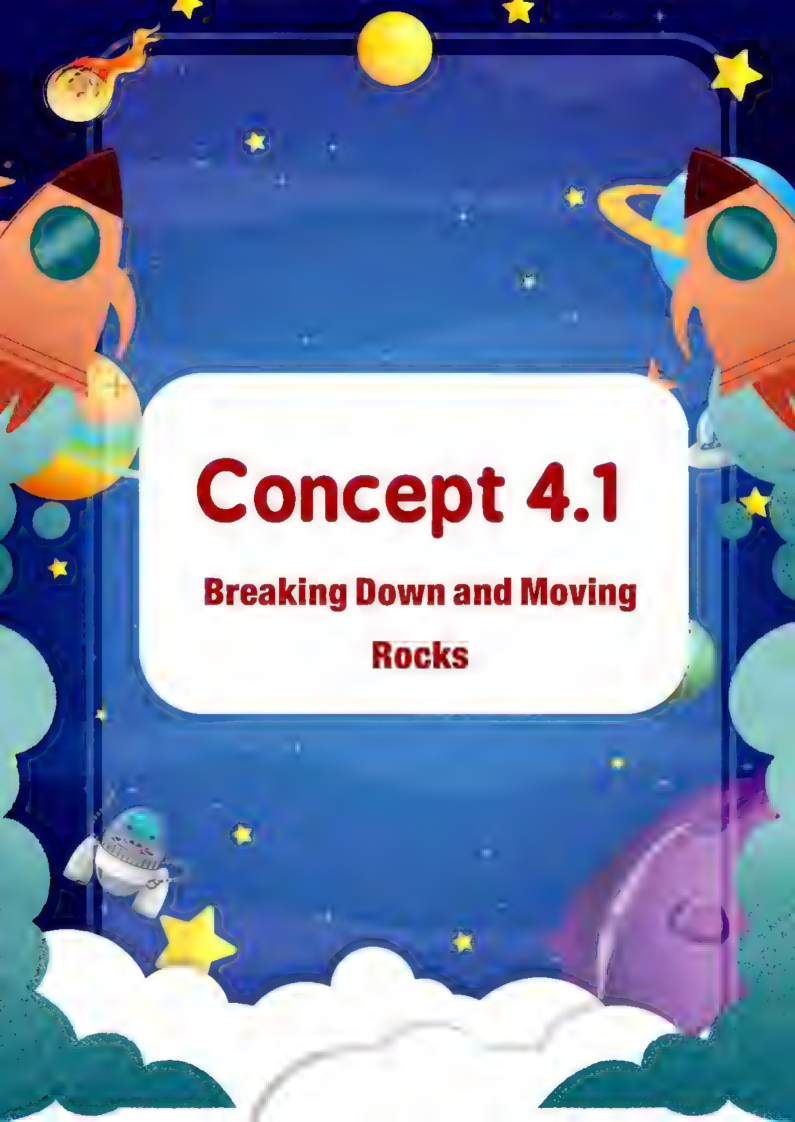
## words of the lesson

condense	تكثف
evaporate	تتبخر
water vapor	بخار الماء
clouds	سحاب
refill	اعادة تعبئه
source	مصدر
pour	يصب
water cycle	دورة المياه
model	نموذج
fix	يصلح
hydroelectric	الطاقة الكهرومائية
water flow	تدفق المياه
dams	السدود
gravitational	الجاذبية
downhill	انحدار
prevent	يمنع

Choose the correct answer:
Water flows through turbines in hydroelectric dams to generate energy.
electrical
🚺 In water turbines, the energy of water is changed into electrical energy.
chemical
The reason of flowing of river water downhill is the force.
pushing friction gravitational electrical
Using of water to generate electricity depends on places
with strong winds.   where dams are built on rivers.
with weak winds. where boats sail in rivers.
O Both waterfalls and are renewable energy resources.
wind oil fossil fuel
The water behind a dam stores energy.
kinetic
Both water and wind use energy to operate turbines.
🔘 kinetic 📵 thermal 📵 electrical 📵 solar
The form of energy resulted from waterfalls is called energy.
thermal chemical solar hydroelectric
Which of the following is a renewable energy resource PR shodesnsees
Running bicycle. Running car. Running water. Running person.
In the water cycle, water, then it before falling in the form of rains.
freezes — evaporates @evaporates — condenses @evaporates — freezes @condenses — evaporat
River water evaporates by the help of heat produced from
le kettles. le kettles. le electric heaters. le electric iron.
Put( ) or ( x):
When water becomes free, potential energy is changed into kinetic energy.
The flow of water in dams can be controlled to generate electricity.

Electricity generated from water is called hydroelectricity.

Rivers store kinetic energy.



The Earth's surface is always changing due to the effects of wind, water, and weather changes

#### For Example:

Wind can break down rocks and move small particles of rocks from one place to another.



Water can break down rocks and change the shapes of rocks.



#### **Examples of Erosion**

#### Sandcastles Erosion:

- Water waves break sandcastles down after a few hours.
- Water waves can move sand particles to other places.

#### **Beach Erosion:**

• The movement of the waves causes erosion of the beach over time.

- Sand particles are formed from the breaking down of rocks.
- Wind and water can transport sand particles from one place to another.



## Earth's surface is changing by two ways:

#### **Fast Changes**

- · Some changes to the Earth's surface happen so quickly, such as:
- The disappearing of sandcastle after few minutes when water waves hit it.



#### **Slow Changes**

- · Some changes to the Earth's surface happen very slowly, such as:
- A little change may happen in shape of coastal rock after many years because some parts of the rock break off.

#### Similarities between sandcastles and coastal rocks:

- Both have steep needle-like parts and sloping sides at the bottom.
- · They are formed by the effect of water and wind.

# Canyons

They are deep valleys carved by the flowing water.

#### Shape:

• The canyon has steep needle-like parts and slopes at the sides

#### Time of Formation:

· The canyon takes many years to be formed.

#### Way of Formation:

• The canyon is formed by the effect of water.



Erosion of the sandcastle.

The disappearance of a sandcastle as a result of its hitting with the sea waves.

Canyons

They are deep valleys carved by flowing water.

Costal rocks

Rocks that are found near seashores and broken by the effect of wind and water over long periods of time.

#### Give reason

The Earth's surface is always changing.
due to the effect of wind, water and weather conditions

due to the effect of while, water and weather conditions

Changes to the Earth's surface occurat different times.
because some changes are fast and some are very slow

The sandenside completely disappears after a short time. because it is washed away by sea waves

Theremay be a little difference in the shape of coastal rocks after a lot of years.

because water and wind may break off some parts of its rocks

## - What happens if

Waves of seawater bit your sandcastile?
the sandcastle will disappear after a while

A sandcastle and a coastal rock are left for an hour?
the sandcastle will be disappeared and the coastal rocks will be the same

## words of the lesson

inclined sides	الجوانب المائلة	erosion	التعرية
needle-like	تشبه الإبرة	weathering	التجوية
coastal rocks	الصخور الساحلية	rocks	الصخور
slopes	المنحدرات	factors	عوامل
valley	الوادي	break down	تفتت
carved	منحوتة	landscape	مظاهر السطح
sandcastles	القلاع الرملية		
footprints	اثار الاقدام		
natural erosion	التآكل الطبيعي		
coasts	السواحل		
transport	ينقل		
notice	يلاحظ		
disappearance	اختفاء		
responsible for	مسؤولة عن		
canyon	الوادي (١٠٠٠		
deposition	ترسيب / إيداع		
particles 📉	جزيئات / حبيبات		

## Exercises on Lesson 1

	Choose the correct answer:		
0	can change the features of the Earth's surface.	7	
	Water Wind Weather Output O		
	All the following are landscapes that have changed over a long time, except		
	canyons sandcastles coastal rocks mountains		
0	Which of the following shapes may disappear quickly?		
	Canyons Footprints on sand Coastal rocks on the beach OMo	unta	ain
	Sandcastles may be wrecked by the force of		
	water wind gravity a and b		
5	Sandcastles willafter one year.		
	still the same become stronger disappear completely partially a	ffec	ted
0	Steep valleys formed due to flowing water erosion are called		
	hills sand dunes canyons deltas		
7	A canyon may taketo be formed.		
	ominutes hours days vears		
	Put( )or(X):		,
	The surface of the Earth changes from time to time.	1	Š
	Water stream can break down rocks into smaller pieces.	7	5
		•	-
	When large particles of rocks are broken into smaller particles, they can be carried by the		
	moving wind.	(	)
	If you walk on the seashore and come the next day searching for your footprints, you will		
	find them unchanged.	(	)
0	All changes that occur on the Earth' surface take hundreds of years.	i	Š
6	Water and wind are artificial forces that are responsible for the erosion of sea coasts.	7	Ś
	The changes that are observed in the formation of a canyon are faster than that observed	,	-
	in the disappearance of a sandcastle	1	5
	IN THE ALKOPHOGEONES OF A CONSEQUENCE	-	

#### Correct the underlined words:

The Earth's surface is stable as time passes.

.

Gravity can change the shape of canyons.

(

The sandcastle becomes stronger after being hit by waves.

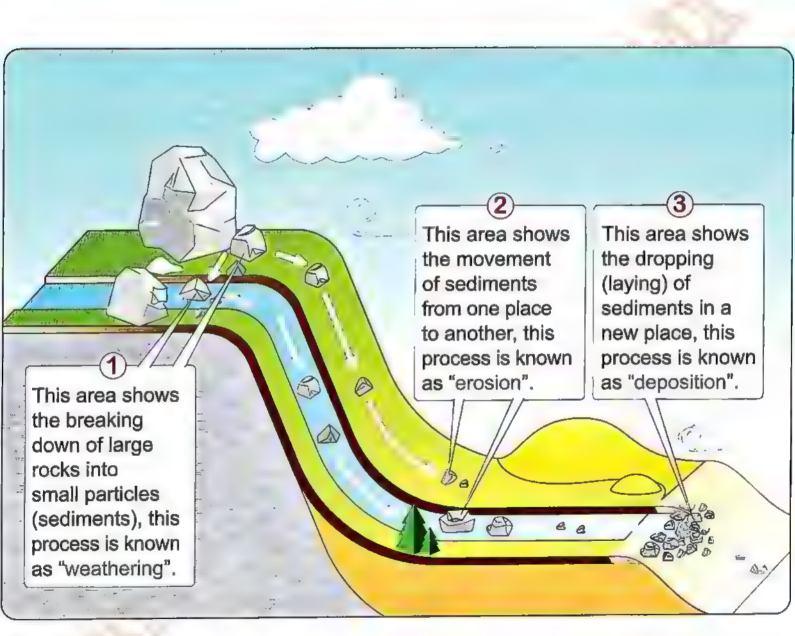
- The shape of the canyon was formed in a very short time.
- Complete the following sentences by using the words between brackets

(slow - erosion - fast - rocks - wind - water)

- The shape of coastal rocks is affected by the forces of...... and wind.
- The origin of sand is the breaking down of some types of ......
- Air moving from an area to another and has a role in breaking down of rocks into smaller particles is known as ......
- The process of transporting small rocks from one place to another by the help of water or wind is known as ......
- Disappearance of a sandcastle is an example of... changes, while formation of a canyon is an example of ....... Changes

## Shaping the Earth

There are three main processes that may cause changes to the Earth's surface





Sediments could be sand, rock, or soil.

What is the weather outside today lisit surmy or rainy, windy or ice?

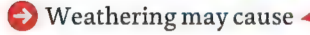
- All these factors are part of the weather and are also involved in weathering.
- · Weather and weathering are different where,

#### Weather

Is the condition of the atmosphere at a specific place.

#### Weathering

Is the process of breaking down rocks into small (tiny) particles.



- A breakdown (crumbling) of status.
- Paint to peel on a building.
- · Waves to pull sand from the beach.

# لتلللا

- Weathering breaks down big rocks into tiny rocks, then into pebbles or sand grains.
- Knowing the weather helps you decide what to wear when you go outside.





#### Types of Weathering

- Weathering is one of the factors that changes the Earth's surface
- If you have seen rocks of different sizes, this is evidence of weathering



#### Types of Weathering

#### 1- Chemical Weathering

The process of breaking rocks down with a change in their structure (nature) due to chemical reactions.

#### 2-Mechanical Weathering

The process of breaking rocks down without a change in their structure (nature) due to physical factors.

#### 1-Chemical Weathering



Reasons (Factors) of Chemical Weathering



Water





**Acids Produced by Lichens** 



Acid Rain



91

# 1

#### 1- Water:

#### As water runs over rocks:

- It dissolves some minerals in rocks. This makes the rocks fall apart.
- Dissolved minerals combine again to form new shapes, as in a limestone cave.



Most caves are formed due to this type of chemical weathering.

#### 2-Oxygen Gas:

Oxygen in the air reacts with iron in some rocks forming red-colored rust. This reaction also weakens rocks, causing them to break more easily



#### 3-Acids Produced by Lichens:

Lichens are tiny plant-like organisms that produce acids on rocks as they grow.

Over time, acids dissolve minerals found in these rocks, and break them down easily.



#### 4- Acid Rain:

Acid rain can also dissolve minerals found in these rocks, causing the breakdown of rocks.





#### 2-Mechanical Weathering



#### **Physical Factors:**

Reasons for Mechanical Weathering

Temperature

Wind and Sand

Flowing Water

Plant Roots

#### 1-Temperature:

Water and temperature often work together to break rocks.

Water flows into the tiny cracks in the rock

When the temperature is very cold, water freezes and expands, so the cracks become wider.



when temperature increases, ice melts. and water fills the newly formed cracks again.



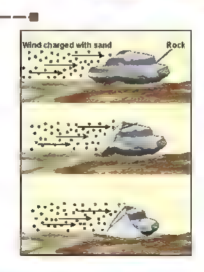
The cycle of melting and freezing continues until rocks are broken down.



#### 2-Wind and Sand:

- · Sand and wind team up to wear down large rocks.
- 1-Wind rushes sand on the rock surface.
- 2-Friction occurs between sand and rocks.
- 3-This causes the smoothing of rocks and breaks them down.





Friction between sand and rocks is like the force of sandpaper a piece of wood.

# 3- Flowing Water:

- Flowing water, full of small bits of floating gravel and sand, scours the rough edges of boulders.
- Rushing water causes rocks to tumble over one another,
   breaking larger pieces when collisions occur.



#### 4-Plant Roots:

- 1. Plant roots grow inside the cracks of rocks.
- 2. Cracks become wider.
- 3. Rocks are broken down



- We can see the effects of weathering all around us in the little rocks, pebbles, and sand that were parts of much larger structures.
- is hard to see weathering in action.
  - Because weathering happens over long periods of time.





## A model of mechanical weathering

Mechanical weathering breaks down rocks into smaller pieces without changing their structure.

## A model of chemical weathering

Chemical weathering breaks down rocks into smaller pieces, and changing their structure.

- Chemical weathering causes greater changes to substances than mechanical weathering.
  - · Because chemical weathering causes a completely new different matter, while mechanical weathering breaks the matter down into small pieces without changing it.



#### scientific term

erosion

The process of moving rocks from one place to another

weathering

The process of breaking boulders down into smaller rock particles.

deposition

The process of laying sediments down.

- mechanical weathering
- The kind of weathering that takes place by the effect water and temperature
- it is a type of weathering that breaks rocks down . . . . changing their matter
- chemical weathering
- The kind of weathering that changes the structure and color of rock
- it is a type of weathering that occurs in rocks and including the completely different material

lichens

They are tiny, like plants, that live on rocks and produce acid on them.

oxygen

The gas that causes the red-colored rust on some rocks.

root

A part of the plant that breaks down rocks as they grow through them.

1 limestone cave

A type of caves formed due to combination of dissolved minerals of rocks.

iron 🍈

A mineral in rocks that reacts with oxygen forming redcolored rust.

## Give reason

Iron in rocks may rust.

Due to the reaction between iron and oxygen of air.

Waterplay an important role in the formation of limestone caves.

Because water dissolves minerals in rocks, then this dissolved minerals combine again forming new shapes.

## --- What happens if ---

Lichens growing on rocks produce acids.

The minerals of these rocks dissolve causing their breaking down.

Aved-colored rust is formed on some rocks.

These rocks become weak and can break down easily.

minerals	المعادن	sediments	الرواسب
limestone	الحجر الجيري	dissolve	تذوب
combine	يجمع	mechanical	میکانیکی
cave	كهف	chemical	المواد الكيميائية
lichens (باتات	الأشنات (كائنات حيه دقيقه تشبه الن	statues	تماثيل
freeze	تجميد	paints	الدهانات
melting	ذوبان	condition	حالة
weaken	يضعف	specific	محدد
expands	يتوسع	atmosphere	الجو
produce	كنتج	pulling	سحب
reaction	تفاعل	dropping	اسقاط
acid rains	الأمطار الحمضية		
pebbles	الحصى		
periods	فترات		
rust	الصدأ		
cracks	الشقوق		
wider	الشقوق أوسع		4 6 4 9 1

## Exercises on Lesson 2

	Choose the connectants wer
0	The condition of atmosphere including temperature, wind and rains is known as  weather. weathering. erosion. ode deposition.
	The dropping of sediments in a new place, is known as
	weathering. @ deposition.
	Limestone caves are formed due to the combination of
	Odissolved minerals. Ored-colored rusts. Oliving organisms. Oacid rains
	Lichens produce on rocks that dissolve minerals found in these rocks.
	oxygen @ acids @ water / @ rain
	Rusting of a statue is an example of the action ofprocess.
	deposition erosion mechanical weathering chemical weathering
0	Breaking of statues is an example of
	erosion.
	All the following are processes that can change the Earth's surface, except
	digestion. serosion. serosion. serosion.
0	When water freezes, it expands. This means that
	it will evaporates.
0	its volume increases. its volume decreases.
	9. All the following are from causes of chemical weathering, except
	oxygen. water. eacid rains. clouds.
	10Water can produce that affect(s) the shape of the Earth.
	mechanical weathering only
	<b>6</b> both mechanical and chemical weathering <b>6</b> neither mechanical nor chemical weathering
• •	
	Put(())or():
	The denosition process takes place before the exerien process

0	The deposition process takes place before the erosion proce	ess.
_		

- We can see weathering in action everywhere around us.
- Weathering is the condition of the atmosphere in an area.
- Living organisms may cause mechanical and chemical weathering.

4	1		teau	2
/				
<b>a</b>	Acid rain has the same effect on rocks as plant roots.		(	5
	Melting and freezing change the volume of water in a	rock's cracks and make t	them wider	5
	The broken down statues are evidence of the depositi		and wider.	-
	Plant roots help in the formation of rocks.	ion process		5
	-			\$
	Rocks become stronger when iron found in them rust	is.		<b>\</b>
	Wind is one of the agents that cause weathering.			
	Correct the underlined words:	the transfer of the state of th		
0	The shaping of the Earth's surface begins with erosio	n process	(	)
	When oxygen reacts with the iron in rocks, a green-c		(	)
	Stems of plants grow inside cracks of rocks, causing t		(	)
	Carbon dioxide in the air always causes rust on rocks.		(	)
	Limestone caves were formed due to mechanical wea		(	,
	As plant roots grow inside rocks, the cracks become n	_	(	,
	The origin of sand is the breaking down of glass.		(	,
		الم المواه الدينة الدينة المراج الله الله الماسانيان المالية	A of the American and and and a scalar or	
ejera,	Complete the following sentences:			
	During process, rocks are broken down or we	eared away.		
0	There are two types of weathering which are V	Veathering andw	eathering.	
0	The type of weathering in which the rocks are broken down due to plant roots is known as			
	Weathering.			
	The type of weathering in which the Structure of rock	ks changes due to chemic	al reactions is k	nown
	as weathering.			
0	Lichens produce acids on rocks that dissolves its	******		
	Mechanical weathering takes place when occ	urs between sand carried	l by wind and re	ocks.
	Flowing water which carries small gravel and sand may be		•	
	100			
		M. SALAVI KUI	VA DE	

unit

When rocks are weathered, they are broken down into smaller pieces, so these small pieces are ready for erosion.

## Erosion

It is the process of moving small particles of sand, soil, or rocks from one place to another.

## Factors affecting erosion

Gravity - Wind - Water

#### 1- Erosion by Gravity:

· Gravity pulls broken rocks down a mountainside.

#### 2-Erosion by Wind:

- The wind carries grains of sand from one place to another.
- · A gentle wind moves grains of sand for a short distance (about meter)
- Stronger wind will blow more sand for a longer distance.

#### 3-Erosion by Water:

Rivers and floods erode rocks and soil from their banks and carry them downstream.

Sea waves pull sand away from beaches.

Rain washes the soil on farms that are located beside downhills.

#### Sometimes you can see erosion happening, such as:

- 1. During flash floods, hurricanes, or landslides.
- 2. You may see sediments carried down gutters by water runoff after a big rainstorm.
- 3. The water in a nearby creek appears muddy.

#### Sediments:

They are pieces of weathered rocks that are moved by gravity, wind, and water.





## Deposition

It the process of settling rocks and soil in a new place Deposition after they have moved by erosion.



## How does deposition occur?

- 1-As the wind blows, it picks up sand, then tosses it around in the air.
- 2- As the wind moves, sand travels with it.
- 3-When the wind stops blowing, the sand falls to the ground and is deposited.



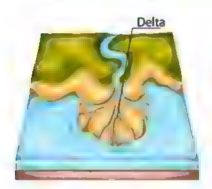
## The role of deposition by water

- Ariver may deposit a sand bar along its banks.
- A river could carry sediment, and when the river meets the sea, sediments may be deposited.
- · This forms a delta, such as the Nile Delta,

## Delta



It is a fan-shaped (triangle-shaped) that has a mass of mud and sediments formed when a running river enters a large water body (sea or ocean)







## The role of deposition by wind

- Strong wind can form large sand dunes, such as:
- 1. Western Desert in Egypt
- 2. Rub' Al Khali in Arabian Peninsula.

Weak wind can form small sand dunes, such as: Small dunes on a beach.

#### Erosion and deposition are linked processes

If rocks become eroded



they must be deposited

If you see a deposit of sand



it has already been eroded somewhere else.

#### Weathering

Weathering is caused when wind or water break down the rocks and change the shape of the landform by mechanical or chemical processes.

#### Erosion

Erosion is caused when wind or water move material from one place to another.

#### Deposition

Deposition occurs when eroded materials stop moving and settle on a surface, often forming layers over time.



### words of the lesson

erode	يتأكل
farmland	الأراضي الزراعيه
landslides	الانهيارات الأرضيه
sediments	رواسب
setting	استقرار
beach	شاطيء
flach floods	الفيضانات المفاجئة
creek	ممر ماڻي
mud	طين
western desert	الصحراء الغربية
deposition	الترسيب
Hurricanes	الأعاصير
picks up	يحمل
remains	بقایا
peninsula	شبه جزيرة

### Exercises on Lesson 3

#### Choose the correct answer:

	is the moving of sand o	r rocks to another	r place.		
	Weathering	<b>©</b> Erosion	Deposition	Decomposition	
	The force ofpulls	rocks from the to	p <mark>of the m</mark> ountain t	o its bottom.	
	O river water	seawater	o rainwater	@ gravity	
0	erode(s) rocks an	id soil from their l	banks.		
	Rivers	Waves	Rainwater	Gravity	
0	When a river carrying	sediments meets	a sea, form	red	
	Canyon	sand dune	<b>⊕</b> delta	1 snow	
0	is a process of se	ttl <mark>ing rocks after 1</mark>	moving to a new pla	ace.	
	Weathering	Erosion	O Deposition	① Evaporation	
	Weathered rocks can b	e eroded by all the	e following factors,	except	
	gravity	<b>(i)</b> water	sunlight	<b>0</b> wind	
7	A gentle wind can form	1,			
	<ul><li>a delta</li></ul>	(i) small sand d	un <b>©</b> large s	ato dunes a	mountain
	occurs when ero	ded sediments sto	op moving and begi	n to build up	
	O Deposition	Erosion	Weathering	Photosynthesis	
9	Wind can create a hill o	of sand called	**		
	o delta	a canyon	(e) a valley	a sand dune	
	Gentle wind can carry	sand grains for	distance		
	short	O long	(huge	• very long	
	the state of the last and	Land of Joseph and the		and a second second second second second	الرواد المالي ومردول
	Put(\)or(\)	) 8			
	gravitational force can	cause erosion of	the rocks.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	()
0	Sometimes you can see	erosion happeni	ng.		()
0	As the wind becomes s	tronger, it carries	the sand grains for	a shorter distance	()
0	After weathering, sma	ll rock particles pi	le up and aren't mo	wed from their place.	()
0	Sediments are deposite	ed where they are	eroded and picked	up.	()
	Blowing sand grains fr	om one place to a	nother by wind is co	alled denosition	15

unit

OTOTIE OSSES



many factors can change and break down Earth's surface such as weathering, erosion and deposition and they form many landforms as canyons.

- How are canyons formed?
  - Acanyon can be formed in many ways, such as weathering and erosion due to wind,
     water and other factors.
  - Canyons can take millions of years to be formed.
  - When the water is moving over the sand,
    - · It pushes some of the sand out of the way.
  - As the water moves the sand,
    - · it leaves an impression of where the water flowed.

A stream of water may formed small canyon.

#### Small Canyons in Thailand



Reddish

#### Wadi Rum in Jordan



- Reddish
- · have V-Shaped

#### Wadi Nakhrin Oman



· Brown and Black

#### Colored Canyon in Sinai



- Reddish
- have V-Shaped

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### Examples of some landforms:

Canyon



Valley



Mountains



0001505955

Sand Dunes









### words of the lesson

gently sloped	منحدر قليل الميل
wearing sides down	تأكل الجوانب
probably	من المحتمل
deeper	أعمق
impression	اثر
push	يدفع
wear away	يسبب الأكل
Jordan	الأردن
texture	ملمس
Thailand	تايلاند
reddish color	اللون المحمر
remain	يبقى
valley	الوادي
landscape	مظاهر السطح
canyon	الوادي
landforms	التضاريس

Iordan

On flowing water from a stream over flat land, a.....may be formed.

Acanyon may be formed due to the effect of wind weathering and erosion.

Earth's surface changes continuously as it is affected by weathering and erosion.

When the water is moving over the sand, it leaves an impression on it.

Acanyon is formed due to the effect of water stream on a flat land.

Water streams that flow over flat land may form small canyons.

🔘 large canyon 🔞 small canyon 😉 hill

Oman

Reddish small canyons found in.....

Wadi Rum in Jordan is an example of dune.

Acanyon may take one year only to be formed.

All canyons are similar in shape of rocks and colors.

Egypt

Port ( )or ( ):

All canyons must have V-shape.

sand dune

Thailand

### Complete the following using the words between the brackets:

(small canyon - impression - V-shaped - water stream - brown and black colored)

- 2 Wadi-Nakhr is .....canyon.
- Wadi Rum and colored canyon in Sinai are.....canyons.
- In the beginning of a...... formation, plants and trees grow at the two sides of it due to the effect of a.....

On a rainy day, you can see some changes in the landscape around you on the street.

You can see the broken bricks and rocks due to the growth of roots.



You can see cracks in the road.



You can see a patch of mud,



You can see the same processes happen in large landscapes in nature where:

#### 1- Weathering process:

Instead of broken bricks and rocks due to the growth of roots.



you can see a rounded, worn rock







#### 2-Erosion process:

Instead of cracks in the road,



you can see the walls of the canyon were eroding due to the effect of water.





#### 3-Deposition process:

Instead of a patch of mud



you can see a river making new landforms, such as a delta.



- Recognizing signs of weathering, erosion, and deposition is very useful.
  - Because it helps us build houses in safe places, where:
- People must not build a house on a hill that is eroding.
- People must not build a house very close to a river.
  - · Because the river path may change, it may cause erosion and the deposition of houses.

### words of the lesson

lead to	تؤدي	playground	ملعب
cut them deeply	قطعهم بعمق	mountain	جبل
 downhill	انحدار		
pull	يحذب		
 streams	تيارات		
 steep	انحدار	572	
 bottom	قاع		
 river	نهر		
 carve out	ينحت		
pathways	الممرات		
sediments	الرواسب		
 recognize	ٰ يتعرف على		
 rounded	مدور	er har de die die die die die die die die verwalle for van die hervelle de ver die ver-	er de las des estre estre de des care de 100 de las des certades de des des des des de de
 worm	دُودَة		
 instead of	بدلاً من		
 washed away	جرفت		
patch of sand	رقعة من الرمال		

## Exercises on Lesson 2

_	GILLONG DIE GULLIGGE GULDWEL.
0	Among the evidence for the beginning of formation of small canyon by the effect of running was
	is
<b>(</b>	the deep slopes of its sides.
<b>(3</b> )	trees and plants that are growing on its sides.
<b>(</b>	the little amount of rains that flow over it.
0	the rocks and sediments that are found on its sides.
0	If the big rocks of a mountain were broken off, this is an evidence of
0	weathering process only.
<b>(B</b>	erosion process only.
<b>(</b>	weathering and erosion processes.
0	weathering and deposition processes.
	Recognize the sign of weathering, erosion and deposition may help in all the following, except
0	building houses in safe places.
<b>(</b> 3	not building houses on hills that are eroding.
<b>©</b>	not building houses very close to a river.
0	building houses on a hill affected by erosion.
	The rainwater gather in small streams due to THE vacances downhill. (Minia 2023)
	pushing force of gravity B pulling force of gravity
	( pulling force of friction pulling force of friction
0	can erode valleys and form canyons across them.
	C Rivers
	The shape of the valley depends upon all of the following factors, except
	type of rocks. speed of the river. estimates size of rocks. size of the river.
0	When the water of a river travels downhill on a steep slope, its speed
	stays constant. @ decreases to half. @ decreases to quarter. @ increases.
0	Rivers that flow fast can cause more than rivers with slow flow.
	chemical weathering

01011505955

(speed — wind — sediments — valleys — gravity)

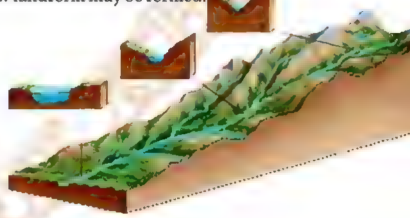
- The sides of a mountain could be broken down by the effect of ......and weather erosion.
- Canyon is a special type of..... that has steep sides.
- When the water of a river travels down a steep slope, its ..... increases.
- The force of water stream can erode a lot of...... of a mountain and carry them away.
- Rainwater is pulled downhill forming small streams due to the effect of.............

#### **Canyon Formation**

Many valleys, including canyons, are formed in the same way.

#### Stages of valley formation

- 1-Gravity pulls rainwater downhill, forming small streams.
- 2-Small streams are joined together to form bigger streams (rivers)
- 3-The water of the river moves fast and erodes (carves out) rocks in its pathway
- 4-When a river dries after a very long time, a new landform may be formed.



Factors affect the shape of the valley







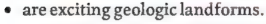




- Big streams or rivers cause more erosion than small streams.
- Fast-moving water causes more erosion than slow-moving water.

#### Canyons

They are special types of valleys with steep sides.



- people travel from all over the world to see and visit them.
- canyon is a landform that can be formed in many ways, including weathering and erosion by wind, water, and other factors.



- · location: United States of America
- age: It is millions of years old.
- shape:
  - -It is very large and steep.
  - -It contains many layers of rocks.
- There is a river at the bottom.



#### Formation of the Grand Canyon

- 1-Over millions of years ago, the water of the river was moving so quickly down a steep slope.
- 2-The force of this rushing water eroded a lot of sediment and carried it away.
- 3-This process took many millions of years and leads to the formation of the Grand Canyon.

#### Canyon and Valleys

#### Valley

Valleys are lowland areas. between mountains.

#### Definition

• The sides are gently sloped.

#### **Differences**

They are surrounded by a wide, flat plain.

#### Canyon

Canyons are special types of valleys with steep sides.

- The sides are steep
- They are surrounded by narrow and vertical walls
- They usually consist of many layers

#### Similarities

- They are formed by rivers or streams.
- · They often have rivers or streams flow in the bottom.



### words of the lesson

200				
resp	onsible for	مسؤولة عن	wide	واسع
Med	iterranean Sea	البحرالابيض المتوسط	similarities	التشابه
ferti	le soil	أرض خصبة	depth	عمق
Cult	ivation	زراعة	narrow	ضيق
wetl	and	الأراضي الرطبة		
crop	S	المحاصيل		
lies		تقع		
nort	hern coast	ساحل شمالي		
char	acterized	تتميز		
trap	ping	محاصرة		
fine	bits	قطع دقيقه		
still	water	مياه راكدة 🗸		
silt		الطمي		
clay		فخار / طين		
slop	ed	منحدر		
lowl	and	الأراضي المنخفضة سهل منبسط		
flat	olain	سهل منبسط		
			i	

### Exercises on Lesson 3

	Choose the correct answer:
0	pulls rainwater downhill, forming small streams.
	Magnetism Gravity Sunlight Wind
2	can cause more erosion.
	A small stream     B A slow-moving river
	O A big river O A river moving on a flat land
	When a river flows over a surface and carves out it, ais formed
	Canyon delta hill mountain
	The movement of sediments down a fast-moving river is considered
	weathering erosion eposition rusting
	All the following factors affect the shape of the valley, except
	the river's size the river's speed the rocks' type the rocks' color
	A canyon and a valley are common in having
<b>A</b>	ogently sloped sides orivers at the bottom steep sides vertical walls
	Ais a deep valley with high, steep sides.
	hill @ mountain @ canyon @ dune
V	are lowland areas with gently-sloped sides.
9	O Valleys
	A flowing river may form
	a valley
	Put(X):
	When a river moves down a steep slope, its speed decreases.
	A canyon is a type of valley with steep sides.
	A river can erode a mountain in a short period of time.
0	The Grand Canyon took millions of years to be created.
0	The Grand Canyon has a river at its bottom.
	Canyon walls are not very tall and have gentle slopes

A valley has high and steep walls with many layers of rocks.

A PROPERTY AND A PERSON NAMED IN



(less - high-more- gravity - increases - sediments - many layers)

- Rainwater is pulled downhill, forming small stream due to.........
- When the water of a river moves downhill a steep slope, the water speed.....that causes....erosion
- A small stream causes.....erosion than a large river.
- The force of rushing water erodes a lot of......of a mountain and carried them away.
- Walls of canyons are very......and composes of......

#### **Delta Formation**

Unlike valleys and canyons, deltas are not formed by erosion, but they are formed by deposition.

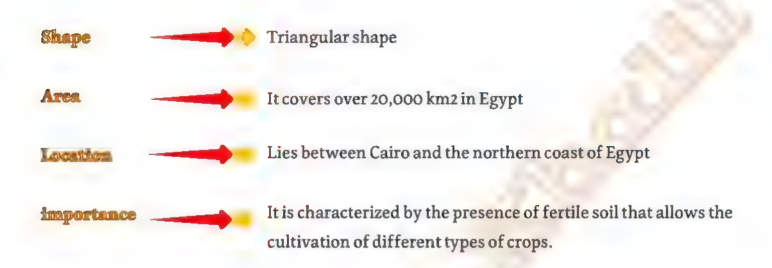
#### How is delta formed?

- 1. Fast-moving rivers carry sediments called silt.
- 2. The water of the river is full of sediment that has been collected along the journey.
- 3. When the rapid flowing water "of the river" enters still water "lake", or slower water "ocean or sea", water loses energy and drops the sediment that it is carrying forming a delta.

Silt is made up of very fine bits of sand, clay, or rock materials.

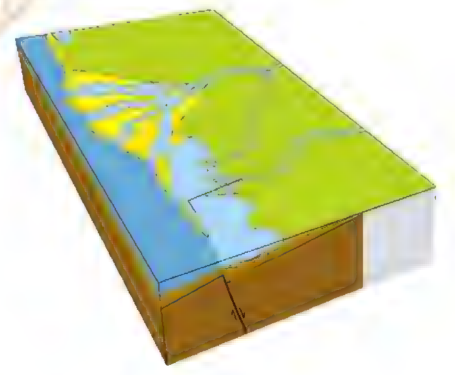
- The wetland of plants in the delta helps in increasing deposition
  - Because plant's roots are responsible for slowing down the water

# The Nile River Delta The most famous delta in the world.



#### How the Nile River Delta is formed:

• The Nile River travels a distance of about 6,600 km to pour into the Mediterranean Sea, where it drops its sediments, forming the Nile Delta,



#### Wind Erosion

The wind in the desert can be a powerful force for change.



- Steps of Erosion by Wind
  - 1. when wind blows across the land, it picks up sand and other rock particles and carries them along.
  - 2. when this flying sediment hits a rock, it wears down that rock like a sandblaster.
  - 3. This process carves the rock into strange shapes.

#### Sand Dunes

- Shape: A hill of sand
- Location: Sandy desert or sandy beach.
- Area:
- -They are found in groups.
- -They may cover a large area. (Hundreds of meters tall)
- · Process; Erosion and deposition.
- Factors: Wind-blown sand
- How they are formed?:
  - -Sand dunes are formed when a barrier like a rock blocks the wind-blown sand.



#### Sand Dunes Movements

- 1. When wind blows across a dune:
- · sand grains erode away from the side the wind is coming from.
- 2. The grains of sand are carried up by the wind along the slope of the dune.
- 3. When they reach the top:

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- · the dune forms a barrier to the wind.
- So, the sand grains roll down the other side.



- Sand moves by the force of the wind where:
  - · As the force of the wind becomes weaker, the sand moves for a shorter distance.
  - As the force of the wind becomes stronger, the sand moves a longer distance.
- The distance that the sand grains move depends on the force of the wind.
- The way the sand moves depends on the direction of the wind.
- Rivers cause the formation of valleys and canyons.
- Wind and sand work together as a force of erosion in the desert.
- · Canyons and valleys are formed due to erosion by water and wind.
- Deltas are fan-shaped (triangular shape) landforms where river enter lakes, seas
   or oceans and they are formed due to deposition process.
- Sand dunes are formed due to erosion and deposition processes caused by wind.

During a storm or a rockslide, erosion can happen quickly but in general, erosion happens slowly.



### words of the lesson

fan-shaped	على شكل مروحة
triangular shape	شكل مثلث
storm	عاصفة
rockslide	انزلاق صخري
barrier	حاجز
continuously	بشكل متواصل
sand grains	حبيبات الرمل
sandy desert	الصحراء الرملية
blow	ينفخ
picks up	يلتقط
sand dunes	الكثبان الرملية
block	حاجز 🥠
flying sediment	الرواسب المتطايرة
wears down	يتأكل 🎾
sand dunes	الكثبان الرملية

windblown

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في مهب الريح

### Exercises on Lesson 1

#### Choose the correct answer:

When a river meets a s	ea or an ocean, a	landform known as	a is formed.
canyon	O volcano	mountain	(I) delta
2 All the following are cr	eated by the wat	er of rivers or strear	ns, except a
delta	(1) canyon	• valley	🕕 sand dune
Silt carried by water co	ntains all the foll	lowing, except	
sand	B clay	O rocks	① glass
is the main pro	ocess responsible	for the formation of	of deltas
O Deposition	② Erosion	100	Photosynthesis
6 A delta is formed wher	aenters ar	ocean.	>7
a lake	@ river	mountain	hill
The Nile River Delta ha	S	12/12	
📵 a fertile soil 🏽 🌘	3 a triangular sh	nape 🧪 📵 an inf	ertile soil 🌘 a and b
A sand dune is formed	by thepro	cess, then the	process.
deposition -	erosion	🕠 📵 erosion-wea	thering
🕑 erosion - dep	oosition	deposition - v	weathering
Sand grains in the dese	ert can move forw	vard or backward de	epending on the
10 wind speed	wind direction	ion 🔞 water spec	ed 0 water direction
Which of the following	g factors helps in	the formation of sa	nd dunes?
Water	<b>®</b> Wind	6 Light	1 Heat
When a rock blocks the	e path of flying sa	and, amay be	formed
o dune	13 river	canyon	<b>1</b> delta
Put(V)or(X	):	a kandan da a kankankankankankankankankankankankankan	
<ul><li>A delta is formed wher</li></ul>	the speed of rive	er water increases.	()
2 Plants of wetland and	their roots don't a	affect the deposition	n process.
Silt carried by a river co	ontains large bits	of sand and clay.	()
Sand dunes are formed	l when a rock blo	cks water-blown sa	nd. ( )
Cond dun as march of a		cont on an a back	/ \

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ь	The Nile River Delta has fertile soil that allows the cultivation of different crops.
7	Sand dunes are formed by the deposition process only.
8	Sand grains are deposited on the same side of the rock where they are eroded.
9	Wind can't break down a rock.
10	Sand dunes are stable landforms that don't move.
O	The formation of sand dunes in the Eastern Desert in Egypt is due to the movement of wind.
12	Dunes are formed at the bottom of seas.

#### Complete the following using the words between the bracket

(deposition - canyon - fan - decreases - increases - delta)

- 1 A ...... is formed by the erosion process, while a...... is formed by the deposition process.
- The Nile River Delta has a.....shape.
- When the stream water speed.....,it causes...... of sediments.
- When the force of blowing wind ..... the blown sand is carried for longer distance.

